DJ-G5

Service Manual

CONTENTS			
+ SPECIFICATIONS	2	+ PARTS LIST	07.40
		RF Unit	37~40
+ CIRCUIT DESCRIPTION		IF Unit	41~44
1) Receiver System	3~5	CPU Unit SVV UniL	44~46 46
· ·	5~5		
2) Transmitter System	6	UVCO Unit VVCO Unit	46 47
PLL Synthesizer Circuit CRU and Peripheral Circuit	6 6~7	CHARGE Unit	47 47
4) CPU and Peripheral Circuit		PTT Unit	47 47
5) Terminal function of CPU6) Terminal function of 4094	10~12	Mechanical Parts	47 48
	13 13	Mechanical Parts	40
7) Frequency Table	13		
+ SEMICONDUCTOR DATA		+ ADJUSTMENT	
I) AK2341	14	 Required Test Equipment 	49
2) BU4094BF	15	Adjustment for DJ-G5T/E	50
3) HD6433877	16	Adjustment Points	51
4) LC75366M	17		
5) LC73881 M	18		
6) M64076GP	19	+ PC BOARD VIEW	
7) MC3372VM	20	1) RF Unit Side A	52
8) NJM21 00V	20	2) RF Unit Side B	53
9) NJM2070M	21	3) IF Unit Side A	54
10) RH5RH501A	22	4) 1F Unit Side B	55
11) RH5RH651A	22	5) CPU Unit Side A	56
12) S-80730SL-AT	23	6) CPU Unit Side B	57
13) S-AV28	24	7) UVCO Unit	58
14) S-AU57	24	8) VVCO Unit	58
15) S-81237SG-QE	25	9) PTT Unit Side A	58
16) TA75S01F	25	10) PTT Unit Side B	58
17) TA75W01FU	26	11) CHARGE Unit	58
18) TC4W53F	26	12) SW Unit Side A	58
19) TK10930VTL	27		
20) uPD1 6430AGF-3B9	28	VOLTA OF TABLE	
21) 24LC16B	29	+ VOLTAGE TABLE	
22) Transistor, Diode and LED Outline Dr		1) Diode	59~60
23) LCD Unit	31~32	2) IC	60~63
		3) Transistor	63~64
+ EXPLODED VIEW			
1) Charge Unit	33	+ BLOCK DIAGRAM	66~67
2) RF Unit	34		
3) IF Unit/CPU Unit	35		
4) Front/Rear View	36	+ SCHEMATIC DIAGRAM	
		1) RF Unit	68~69
		2) IF Unit	70~71
		3) CPU Unit	72~73
		4) UVCO Unit	74
		5) VVCO Unit	75
		6) CHARGE Unit	76
		7) PTT Unit	76

ALINCO INCORPORATED

TWIN 21 M.I.D. TOWER BUILDING 23F, 1-61, 2-CHOME, SHIROMI CHUO-KU , OSAKA, 540-8580 JAPAN

Tel (81)6-6946-8150 fax (81)6-6946-8175 e-mail: export@alinco.co.jp

General

General				
			VHF	UHF
			108.000~173.995	420.000~479.995
	DJ-G5T	L-band	(AM FM)	(FM)
			1 30.000~l 73.995	
Receiver range(MH	z)	R-band	(FM)	
	DJ-G5E	•	144.000~145.995	430.000~439.995
Transmitter range(DJ-G5T		144.000~147.995	438.000~449.995
	DJ-G5E		144.000~145.995	430.000~439.995
Modulation				3E(FM)
Antenna impedance	2			ohm
Operating temperat				+60*C
Supply voltage (rate		Fyternal (\/)		5.0(13.8)
Cupply voltage (rate	ou voltage	Ni-Cd(V)		6.0(4.8)
		Tx Hi: 13.8VDC(external)	approx. 1.4A	approx. 1.5A
		Tx Hi: 9.6VDC(Ni-Cd)	approx. 1.4A	approx. 1.5A
		Tx Hi: 7.2VDC(Ni-Cd)		approx. 1.5A
		Tx Hi: 4.8VDC(Ni-Cd)	approx. 1.4A approx. 1.0A	approx. 1.2A
Current		TxMid: 4.8VDC(Ni-Cd)		
Current	- 4 \			x. 0.8A
(regulated supply ve	oitage)	TxLo: 4.8VDC(Ni-Cd)		x. 0.5A
		Rxsquelched(twinband)		c. 85mA
		Rxsquelched(monoband)		c. 50mA
		Rx Battery-Save On (800/200 twin band)		c. 25mA
Ground				e ground
Microphone impeda		()		ohm
Dimensions without	projection	(with projections)		155) x D27.5(31.5)
	ıp, strap, a	nd Ni-Cd EBP-33N inclusive)	approx	x. 350g
Transmitter		I		T
		Hi: 13.8VDC(external)	approx. 5W	
Power output		Hi: 9.6VDC(Ni-Cd)	approx. 4.5W	
(regulated supply ve	oltage)	Hi: 7.2VDC(Ni-Cd)	approx. 3.5w	approx. 3W
		Hi: 4.8VDC(Ni-Cd)	approx. I.5W	approx. 1 W
Modulation				reactance
Maximum deviation				5kHz
Spurious emission			notmoret	han-60dB
Receiver				
System			Double-conversion	n superheterodyne
First I.F.			38.9MHz	45.1 MHz
Second I.F.				5kHz
		IL-band: 144.000~147.995MHz	750	
Sensitivity		R-band: 438.000~449.995MHz	hetter than -16dRu	better than -15dBu
Considivity		L-band: 438.000~449.995MHz	Dollor triair - roubt	polici mani-roddi
	DJ-G5T		hottor the	n 12dPu
	ו פט-נען	R-band: 144.000~147.995MHz	better tha	an -12dBu T
		L-band: 144.000~145.995MHz	h - ((() () () - ()	h - 0 - 1 - 1 - 1 - 1 - 1
		R-band: 430.000~439.995MHz	petter than -16dBu	better than -15dBu
		L-band: 430.000~439.995MHz		
	DJ-G5E	R-band: 144.000~145.995MHz	better that	an-12dBu
Squelch sensitivity			better than-2	20dBu (0.1uV)
Selectivity (-6dB/-60	OdB)			:/less than 30kHz
A.F.output(@10% c	distortion)		100mW(8	Bohm load)
1 1 (0 1 1) 0	,		. `	•

CIRCUIT DESCRIPTTON

1) Receiver System

The receiver system is the double-conversion superheterodyne. In L band the first IF is 38.9MHz and second IF is 455kHz, and in R band the first IF is 45.1MHz and second IF is 455kHz.

1 Front End

1-1 108.00MHz~ 173.995MHz (144M Band Main)

The receiving signal is passed through the low-pass filter (L90, L91, L92, C220, C229, C230, C231, C235), and amplified in RF amplifier (Q77), then led to the resonant circuit (L85, L86, varicap D68, D69). The signal is amplified in RF amplifier Q75, and passed through the resonant circuit (L81, L82 varicap D66 and D67), then converted into the frequency of 38.9MHz in the mixer Q79.

Two resonant circuits consisting of L85, L86, varicap D68, D69, L81, L82, varicap D66, D67, are controlled by the trucking voltage to obtain the best condition to the receiving frequency.

The local signal from VVCO OUT is passed through the buffer Q79, and fed to the base of the mixer Q76. The sum of the displayed frequency and IF frequency is employed.

1-2 420.00MHz~51 1.995MHz: (430M Band Sub)

The receiving signal is passed through the band-pass filter (C59, C60, C61, C66, C67, C68, L57, L58, L53, L54), RF amplifier (Q62, Q72), band switch (D63), and high-pass filter (C175, C176, C186, C187, L77, L78), and converted into the frequency of 38.9MHz in mixer (Q74).

The local signal is passed through the buffer (Q70), and the difference frequency between IF frequency and the displayed frequency is fed to the base of the mixer (Q74).

1-3 130.00MHz~173.995MHz (144M Band Sub)

The receiving signal is passed through the low-pass filter (L90, L91, L92, C220, C229, C230, C231 and C235), and RF amplifier (Q68), low-pass fitter (C145, C146, C153 and C154), then converted into the frequency of 45.1MHz in the mixer (Q67).

The local signal is passed through the buffer (Q69), then the sum of displayed frequency and IF frequency is fed to the base of the mixer (Q67).

1-4 420.00MHz~51 1.995MHz (433M Band Main)

The receiving signal is passed through the band-pass filter (C59, C60, C61, C66, C67, C68, L57, L58, L53, L54), RF amplifier (Q62, Q72) and the band-pass filter (FL51), and amplified in RF amplifier (Q63), then converted into the frequency of 45.1MHz.

The band-pass filter (FL51) is the helical filter to obtain the band width characteristics.

The local signal from UVCO OUT is passed through the diode switch (D58), buffer (Q64), then the difference frequency between the displayed and IF is fed to the base ofthe mixer (Q61).

2 IF

2-1 L Band

The sum/difference between the receiving signal and local signal is made in each mixer. The crystal filter (XF53) selects the difference of 38.9MHz and eliminates unwanted signal, then it is amplified in the first IF amplifier (Q78).

2-2 R Band

The sum/difference between the receiving signal and local signal is made in each mixer. The crystal filter (XF51) selects the difference of 45.I MHz and eliminates unwanted signal, then it is amplified in the first IF amplifier (Q60).

3 Demodulation

3-1 L Band

After amplified in the first IF amplifier (Q78), the signal is fed to the demodulation IC (IC302) Pin24. The first IF signal outputted to Pin24 (38.9MHz) is mixed in the mixer of IC302 with the local signal of 38.455MHz which is oscillated in the oscillation circuit of IC302 and the crystal oscillator (X303), then converted into the second IF signal of 455kHz. The second IF is supplied from the IC302 Pin3. After eliminating unwanted signal by the ceramic filter (FL302), the signal is applied to Pin5 and Pin7.

As for the FM demodulation, the second IF signal applied to Pin7 is demodulated in limiter amplifier and quadrature detection circuit of IC302 when IC302 Pinl4 is open, and it is outputted from Pinl2 as the audio signal.

As for the AM demodulation, the second IF signal applied to Pin5 is demodulated in AM amplifier and AM detection circuits of IC302 when the voltage of IC302 Pin14 is low, and it is outputted from Pinl3 as the audio signal.

3-2 R Band

After amplified in the first IF amplifier (Q60), the signal is applied to the demodulation IC301, Pinl6. It is mixed in the mixer of IC301 with the local signal of 45.555MHz which is oscillated in the oscillation circuit and the crystal oscillator (X301) of IC301, then converted into the second IF signal of 455kHz. The second IF is outputted from IC301 Pin3, and applied to Pin5 and Pin7 after eliminating unwanted signal by the ceramic filter (FL30I).

4 Audio Circuit

4-1 FM (L band The audio signal supplied from IC302 is pre-emphasized white transmitting. So the audio frequency should be compensated in the de-emphasis circuit (R366, C363), then the signal is passed through FM/AM selection switch (IC303). The frequency of 300Hz or below is cut in the audio high-pass fitter circuit (Q313), and it is applied to the electronic volume (IC304) Pin1. The signal is passed through the buffer (IC306), and adjusted the volume, then led to the audio power amplifier (IC307) to drive the speaker.

4-2 AM (L band When AM mode is selected, the switching transistor (Q312) is turned ON, and IC302 Pin14 becomes low, then AM demodulation circuit of IC302 is activated.

The audio signal provided from IC302 Pin14 is passed through the de-emphasis circuit (R362, C360), and FM/AM selection switch (IC303), then led to audio highpass filter circuit (Q313), electronic volume (IC304), buffer (IC306) and the audio power amplifier (IC307) to drive the speaker.

Note:

The FM detection circuit in IC301 (TK10930) is operating even while AM receiving. (The squelch circuit is activated by FM detection output.) So the FM audio is not outputted by FM/AM selection switch (IC303).

4-3 FM (R band)

The audio signal supplied by IC301 Pin9 is compensated the audio frequency characteristics in de-emphasis circuit (R330, C327), and the signal is passed through the audio high-pass filter (Q306), then applied to the electronic volume (IC304) Pin20. It is passed through the buffer (IC305), and led to the audio power amplifier (IC307) to drive the speaker.

5 Squelch Circuit 5-1 L Band

A part of the audio signal of IC302 Pin12 is selected and amplified by the noise amplifiers in R351, R352, R350, R353, C351, C352, C353, and IC302. Then it is supplied from IC302 Pin20 to be amplified again in the noise amplifier (Q309). The amplified noise factor is rectified in D302, adjusted the level in VR303, and applied to CPU (IC508) Pin96, then converted to the digital signal.

5-2 R Band

A part of the audio signal of IC301 Ping is selected and amplified by the noise amplifiers in R316, R317, R318, R319, C318, C319, C320, and IC301. Then it is supplied from IC301 Pin11 to be amplified again in the noise amplifier (Q303). The amplified noise factor is rectified in D301, adjusted the level in VR30I, and applied to CPU (IC508) Pin97, then converted to the dligital signal.

6 Attenuator Circuit

6-1 VHF Band

When the ATT key is pressed, "L" is applied from shift resistor (IC52) Pin14, and D71 is turned ON, then the Attenuator circuit (Q56, R151, C194, R160) is acti-

The receiving signal passed through the low-pass filter is attenuated approximately 15dB by the attenuator to decrease the interference of the adjacent channel, etc.

6-2 UHF Band

When the ATT key is pressed, "L" is applied from shift resistor (IC52) Pin13, and D55 is turned ON, then the Attenuator circuit (Q56, R73, C90, R80) is activated. The receiving signal passed through the low-pass filter is attenuated approximately 15dB by the attenuator to decrease the interference of the adjacent channel, etc.

2) Transmitter System

1 Demodulation Circuit

The voice is converted into the electric signal by the internal or external microphone, then it is applied to the mic amplifier (IC310). This IC310 has two operational amplifiers. The pre-emphasis and IDC consist of Pin1, 2 and 3, and the splutter filter consists of Pin5, 6 and 7.

The output from the microphone amplifier is passed through variable resistors VR305 and VR306 for maximum deviation adjustment to cathode of varicap diode of the VCO, controlling the VCO frequency and so producing a frequency-modulation.

2 Power Amplifier

2-1

The transmitting signal oscillated in VVCO is amplified in pre-drive amplifier (Q81) and drive amplifier (Q80), then fed to the power module (IC54). The transmitting signal amplified in IC54 is supplied to the antenna after attenuated the harmonics enough in the antenna switch (D72) and the Low-pass filter (L90, L91, L92, C220, C229, C230, C231, C235).

2-2

The transmitting signal oscillated in UVCO is amplified in pre-drive amplifier (Q54) and drive amplifier (Q53), then fed to the power module (IC51). The transmitting signal amplified in IC51 is supplied to the antenna after attenuated the harmonies enough in the antenna switch (D52), and the bandi)ass filter (L57, L58, L53, L54, C59, C60, C61, C66, C67, C68).

3 APC Circuit

3-1 VHF Band A part of transmitting voltage from low-pass filter is detected by D74, and converted into the DC voltage. The converted detection voltage is differential amplified, and the output voltage controls the bias voltage of power module (IC54) Pin2 to fix the transmitting power.

3-2 UHF Band

A part of transmitting voltage from low-passS filter is detected by D56, and converted into the DC voltage. The converted detection voltage is differential amplified, and the output power controls the bias voltage of power module (IC51) Pin2 to fix the transmitting power.

3) PLL Synthesizer Circuit1 PLL

The data is sent to the PLL IC (IC53) Pin2 and the clock is sent to Pin3 from CPU (IC508), then the ratio of the division is decided each in L band and R band. Each VCO oscillating signal is amplified in the buffer (Q73: L band, Q66: R band), and the signal in L band is applied to Pin15, then the signal in R band is applied to Pin6. The programmable divider of IC53 is determined by frequency data, and it divides (1/N) input signal of IC53. Resulting signal will be 5kHz or 6.25kHz.

2 Reference frequency division

The reference frequency of 5kHz or 6.25kHz according to the channel step is produced by dividing the reference oscillation 12.8MHz (X51) by 2560 or 2048, the data from CPU (IC508). The channel steps of 5kHz, 10kHz, 15kHz, 20kHz, 25kHz, 30kHz and 50kHz use the reference frequency of 5kHz, and the channel step of I2.5kHz uses the reference frequency of 6.25kHz.

3 Phase comparator

The reference frequency of IC53 is 5kHz or 6.25kHz.

The VCO output frequency divided by N is compared with 5kHz or 6.25kHz in the phase comparator.

4 PLL Loop Filter Circuit

If the phase error should occur in PLL, the charge pump of IC53 Pin13 (L band) and Pin8 (R band) outputs the pulse. The signal is converted into the DC voltage in PLL loop filter, then inputted to the varicap of each VCO unit.

5 VVCO Circuit (VHF Band)

Q705 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q701. The frequency control voltage is apprled to the varicap (D702, D703), and the osciflating frequency is changed, then amplified in VCO buffer (Q703), and outputted from the VCO unit.

6 VVCO Circuit (UHF Band)

Q704 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q702. The frequency control voltage is applied to the varicap (D704, D705), and the oscillating frequency is changed, then amplified in VCO buffer (Q703), and outputted from the VCO unit.

7 UVCO Circuit (UHF Band)

Q605 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q601. The frequency control voltage is applied to the varicap (D602, D603), and the oscillating frequency is changed, then amplified in VCO buffer (Q603), and outputted from the VCO unit.

8 UVCO Circuit (VHF Band)

Q604 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q602. The frequency control voltage is applied to the varicap (D604, D605), and the oscillating frequency is changed, then amplified in VCO buffer (Q603), and outputted from the VCO unit.

4) CPU and Peripheral Circuit

1 LCD Display Circuit

The strobe, serial data, and clock are sent to the LCD driver (IC503) Pin 75~77 from CPU (IC508), and the LCD is activated with 1/4 duty and I/3 bias. The frame frequency is 137Hz.

2 Display Lamp Circuit

The regulated power supply circuit consisting of Q505, Q507, R508, R509 supplies H from CPU (IC508) when LAMP key is pressed. Then it is applied to the base of Q507, and the voltage of 3.5V is outputted from the collector of Q505. It is fed to each LED (D503~D506, D509,D511,D513,D514).

3 Reset and Backup Circuit

When the voltage of approximately 3.0V or more is supplied from the external (DC jack, battery), the reset signal of "H" level is outputted from Reset IC (IC506), and it is fed to CPU (IC508) Ping, then the CPU is reset. Until the clock (X502) of CPU is stabilized, the reset signal is fed to CPU after it is delayed in C522 and R58l. When the voltage from external is decreased to approximately 3.3V or below, the voltage of Pin18 in CPU is changed from "H" level to "L" level, then the CPU enters into the backup mode.

4 S (signal) Meter Circuit

4-1 L Band

The DC voltage of IC302 Pin16 is low when the signal is weak and high when the signal is strong. This change of DC voltage is adjusted the level at the trim pot (VR304), and led to CPU (IC508) Pin98, then displayed on the LCD as S meter after A/D converting.

4-2 R Band

The DC voltage of IC301 Pin13 is adjusted the level at the trim pot (VR302), and led to CPU (IC508) Pin99, then displayed on the LCD as S meter after A/D converting.

5 Full-duplex Circuit

When the DUP key is pressed, in the receiving side Q317 is turned ON and the audio signal supplied to audio amplifier is decreased. In transmitting side Q510 is turned ON, and the modulation signaf is decreased to prevent the howling.

6 X-Band Repeater Circuit

In X-band repeater mode, Q323 is turned OFF, the audio Signal which is opened the squelch is passed through the audio high-pass filter (Q313: L band, Q306:R band), and the signal is applied to the other modulation circuit. Then the radio enters into the transmitting mode.

7 DTMF

7-1 Encoder

The DTMF encoder is built in the CPU (IC508). The DTMF signal output from Pin91 is adjusted its level at VR308, and amplified by the mic amplifier (IC310), then fed to the varicap for modulation of each VCO.

Simultaneously the monitor sound is passed through AF circuit, and it is supplied from the speaker.

7-2 Decoder

A part of the audio signal which is demodulated in IC301 , IC302 is fed to the DTMF switch (IC501), then only the selected band audio signal is fed to DTMF IC (IC502) Pin1. The supplied signal is judged whether valid or not by the signal judgement circuit in IC502, and converted into 4-bit code, then supplied to IC508 Pin85.

8 Tone Squelch

8-1 Encoder

The tone signal supplied from Tone IC (IC504) Pin21 (67.OHz~254.IHz) is adjusted the level at VR307, and amplified n the tone amplifier (Q322), then applied to the varicap for modulation of each VCO.

8-2 Decoder

A part of the audio signal which is demodulated in IC301, IC302 is fed to the tone switch (IC504), then only the selected band audio signal is fed to tone IC (IC504) Pin1.

When the signal is accord with the programmed tone frequency, "LO" is outputted from IC504 Pin14, and it is fed to CPU (IC508) Pin74, then the squelch is opened.

5) Terminal function of CPU

+BD GND GND OPEN VDD GND OSC1 OSC2 REST VDD CLK DATA		Power supply voltage detection Analogground Connect to ground Open when not used Power supply Ground Internal oscillator input Internal oscillator output	Analog IN		
GND OPEN VDD GND OSC1 OSC2 REST VDD CLK	/ / / / I O	Connect to ground Open when not used Power supply Ground Internal oscillator input			
OPEN VDD GND OSC1 OSC2 REST VDD CLK	/ / / I O	Open when not used Power supply Ground Internal oscillator input			
VDD GND OSC1 OSC2 REST VDD CLK	/ / I O I	Power supply Ground Internal oscillator input			
GND OSC1 OSC2 REST VDD CLK	/ / I O I	Ground Internal oscillator input			1
OSC1 OSC2 REST VDD CLK	/ I O I	Ground Internal oscillator input			I
OSC2 REST VDD CLK	I O I	'		1	
OSC2 REST VDD CLK	O I	'			
REST VDD CLK	l /				
VDD CLK	/	CPU reset	At work		
DATA	0	Clock input	Pulse	Normal	
	0	Data input	Pulse	Normal	
STB1	0	RF4094 strobe	Pulse	Normal	
STB2	0	IF4094 strobe	Pulse	Normal	+
STB3	0	Electronic volume strobe	Pulse	Normal	
OPEN	/		1 000	110	+
+BDSW	O	+BD input ON/OFF	ON	OFF	+
BU	ī	Backup signal input	Normal	Backup	1
RE1	i i	Rotary encoder up input	OFF	ON	1
RE2	i	Rotary encoder down input	OFF	ON	+
PSW	i i	Power switch input	OFF	ON	+
OPEN	<u>'</u>	I ewer switch input	 		+
OPEN				- 	+
H BEEP	0	Beep sound output	Pulse	Pulse	Normal
L 1750		Tone burst output	Pulse	Pulse	Normal
XBR	0	Cross band repeater ON/OFF	Normal	Repeater	INOIIIIai
GND	/	Ground	Nomai	Repeater	+
OPEN	/	Ground		-	+
OPEN				-	+
OPEN				_	+
VDD	,	Dower ounds terminal		_	+
LBSY	1	Power supply terminal	Permitted	Inhibited	+
LCLK	0	LCD driver data input ON/OFF		Pulse	+
		LCD driver clock	Normal Normal		+
LDATA	0	LCD driver serial data		Pulse	
LSTB	0	LCD driver strobe	Inhibited	Permitted	
PT5/PTT	1	PTT input	ON OFF	OFF	+
MONt	1	Monitor key input		ON	-
TBST	1	TX(toneburst)input	OFF	ON	+
FUNC	1	Function key input	OFF	ON	+
BP3	1	Band plan (TX/RX expansion)	Expanded	Normal	-
UHF	1	UHF key input	OFF	ON	+
	1	VOL up key input	OFF	ON	
VOLU	1	SQL down key input	OFF	ON	+
SQLD	1.	SQL up key input	OFF	ON	1
SQLD SQLU	1				1
SQLD SQLU SRCH					1
SQLD SQLU SRCH VHF	l		IOFF	ION	1
SQLD SQLU SRCH VHF VOLD	I	VOL down key input			
SQLD SQLU SRCH VHF		VOL down key input Key matrix input1 Key matrix input2	OFF OFF	ON ON	
		VHF I	VHF I VHF key input	VHF I VHF key input OFF	VHF I VHF key input OFF ON VOLD I VOL down key input OFF ON

No.	Name	Pin Name	llo	Description	Н	L	HiZ
51	P67	KIN4	I	Key matrix input4	OFF	ON	
52	P70	KOT1	0	Key matrix output1	OFF	ON	
53	P71	KOT2	0	Key matrix output2	OFF	ON	
54	P72	KOT3	0	Key matrix output3	OFF	ON	
55	P73	KOT4	0	Key matrix output4	OFF	ON	
56	P74	PRST	0	PLL reset pulse input judgement	Normal	Pulse	
57	P75	SDA	I/O	EEPROM data	PL	SE	Normal
58	P76	SCL	0	EEPROM clock	PL	SE	Normal
59	P77	50SW	0	5V ON/OFF	ON	OFF	
60	P80	OPEN	/				
61	P81	TFD	0	Full duplex ON/OFF when transmittin	Full duplex	Normal	
62	P82	UTBST	0	Right side TX lamp ON/OFF	ON	OFF	
63	P83	VTBST	0	Left side TX lamp ON/OFF	ON	OFF	
64	P84	VTXCV	0	VHF TX circuit for power supply		ON	OFF
65	P85	UTXCV	0	UHF TX circuit for power supply		ON	OFF
	P86	VBSY	0	VHF RX busy lamp ON/OFF		ON	OFF
	P87	UBSY	0	UHF RX busy lamp ON/OFF		ON	OFF
	P90	LAMPC	0	LAMP ON/OFF	ON	OFF	
	P91	PCNT	0	Vcc ON/OFF	ON	OFF	
	P92	MUTE	0	Microphone mute	Muted	Normal	
	P93	RFD	0	Full duplex ON/OFF when receiving	Full duplex	Normal	
	P94	DSW	0	DTMF band selection	VHF	UHF	
	P95	TSW	0	Tone band selection	VHF	UHF	
	P96	TSQD	Ī	Tone detection signal input	None	Tone	
	P97	TSTB	0	Tone IC strobe	Pulse	Normal	
	VCC	VDD	/	Power supply			
	PD0	AM	0	AM circuit ON/OFF	AM	FM	
	PD1	AFPC	0	Audio amplifier power supply ON/OFI	ON	OFF	
	PD2	VAFS	0	VHF AF mute	Muted	ON	
	PD3	UAFS	0	UHF AF mute	Muted	ON	
	PD4	OPEN					
	PD5	IFPC	0	IF power supply ON/OFF	ON	OFF	
	PD6	VRXC	0	VHF IF circuit power supply	OFF	ON	
		URXC		UHF IF circuit power supply	OFF	ON	
	PE0	DSD	ī	DTMF 4-bit data	Normal	Pulse	
	PE1	ACK	0	DTMF clock	Pulse	Normal	
	PE2	DSTD	Ī	DTMF detection signal	Signal	None	
	PE3	DPD	0	DTMF operation ON/OFF	isstopped	Operation	
	AVCC	AVCC	/	A/D converter power supply			
	TONEM	TRAC	0	VHF trucking voltage output			
	TONED	DTON	0	DTMF signal output			Normal
	VTref	VDD	/	Power supply for DTMF reference lev	rel		
	AVref	AVCC	/	Power suppTy for A/D reference leve			
	AN7	BP2	ı	Band plan2			
	AN6	BP1	ı	Band plan1 (destination)			
	AN5	VSD	ı	VHF SD signal input	No signal	Analog in	
	AN4	USD	ı	UHF SD signal input	No signal	Analog in	
	AN3	VSMT		VHF S meter signal input	Analog in		
	AN2	USMT		UHF S meter signal input	Analog in		
	AN1	MRC	li –	Microphone remote control input	Analog in		

6) Terminal function of 4094

0) 101111	iriai furiction o	1 7007							
					VHF	VHF	UHF	UHF	BS
					145	433	433	145	OFF
4094 po	Port Name	Function	Logic	Description	MHz	MHz	MHz	MHz	TIME
Q11	UHI	UHF high power control	Active Low	Low power	Н	Н	Н	Н	Н
Q12	UMID	UHF middle power control	Active Low	UHF middle=H	Н	Н	Н	Н	Н
Q13	VHI	VHF high power control	Active Low	Low power	Н	Н	Н	Н	Н
Q14	VMID	VHF middle power control	Active Low	VHF middle=H	Н	Н	Н	Н	Н
Q15	VATTC	VHF RX attenuater control	Active Low	ATT ON	H/L	H/L	H/L	H/L	Н
Q16	UATTC	UHF RX attenuater control	Active Low	ATT ON	H/L	H/L	H/L	H/L	Н
Q17	VCO4SW	UHF VCO switch	Active Low		H/L	H/L	L	Н	Н
Q18	VCO1SW	VHF VCO switch	Active Low		L	Н	H/L	H/L	Н
Q21									
Q22	USUBC	UHF 145MHz power control	Active Low		H/L	H/L	Н	L	Н
Q23	UMAINC	UHF 435MHz power control	Active Low		H/L	H/L	L	Н	Н
Q24									
Q25	VSUBC	VHF 435MHz power control	Active Low		Н	L	H/L	H/L	Н
Q26	VMAINC	VHF 145MHz power control	Active Low		L	Н	H/L	H/L	Н
Q27	UPLLC		Active Low		H/L	H/L	L	L	Н
Q28	VPLLC	VHF VCO power control	Active Low		L	L	H/L	H/L	Н

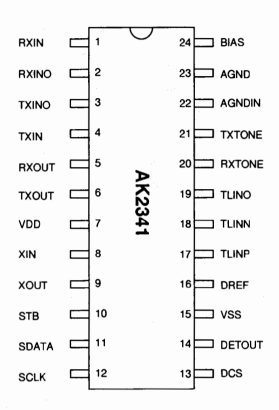
7) Frequency Table

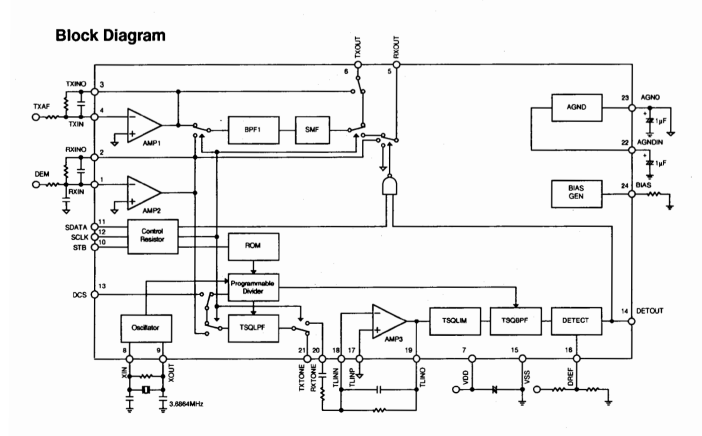
Band	IF Frequency	Display frequency	UP/LOW	Oscillation frequency	Mode
VHF	38.9MHz	108.000~173.995MHz	UP	146.900~212.895MHz	FM/AM
		420.000~511.995MHz	Low	381.100~473.095MHz	FM/AM
UHF	45.IMHz	130.000~173.995MHz	UP	175.100~219.095MHz	FM
		420.000~511.995MHz	Low	374.900~466.895MHz	FM

SEMICONDUCTOR DATA

1) AK2341 (XA0239) CTCSS Encoder/Decoder

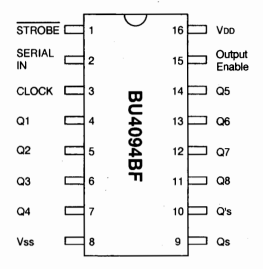
Pin	Pin	vo	Function		
No.	Name				
1	RXIN	1	RX Signal Input		
2	RXINO	0	AMP2 Output		
3	TXINO	0	AMP1 Output		
4	TXIN	-	TX Audio Input		
5	RXOUT	0	RX Audio Output		
6	TXOUT	0	TX Audio Output		
7	VDD	-	Power Supply (1.8 ~ 5.5V)		
8	XIN	-	Crystal Terminal (3.6864MHz)		
9	XOUT	0	Crystal Terminal (3.6864MHz)		
10	STB	_	Strobe for Serial Data		
11	SDATA	1	Serial Data		
12	SCLK	_	Serial Clock		
13	DCS	-	DCS Input		
14	DETOUT	0	Tone Detection Output (Detect: Low)		
15	VSS	-	Ground		
16	DREF	1	Tone Detection Level Adjust Input		
17	TLINP	ł	RX Tone Signal Reference Input		
18	TLINN	t	RX Tone Signal Input		
19	TLINO	0	AMP3 Output		
20	RXTONE	0	RX Tone Signal Output		
21	TXTONE	0	TX Tone Signal Output		
22	AGNDIN	-	Analog Ground Input		
23	AGND	0	Analog Ground Output		
24	BIAS	ı	Bias Input		



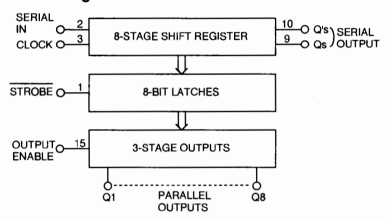


2) BU4094BF (XA0246)

8-Stage Shift Register



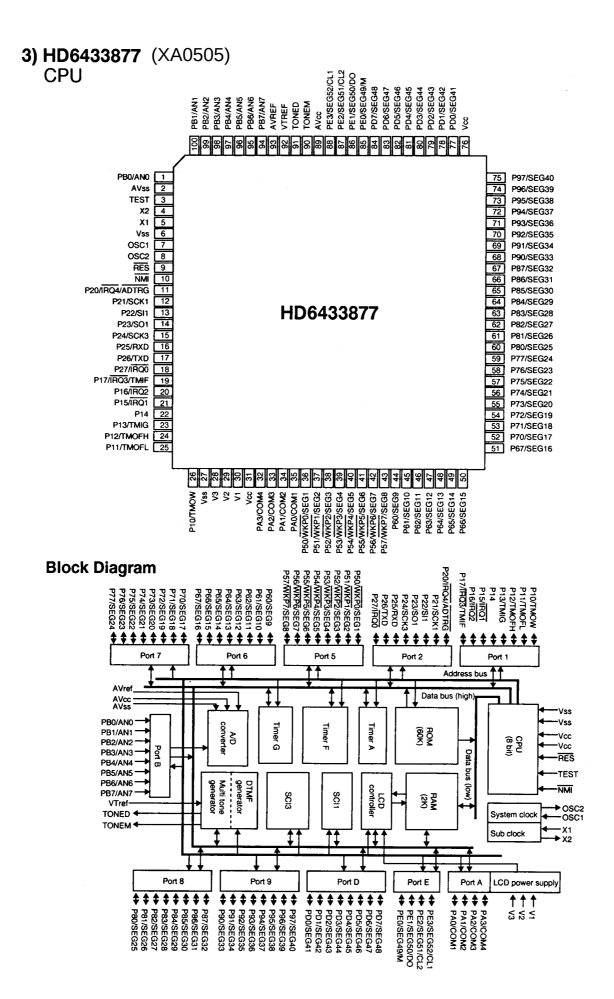
Block Diagram



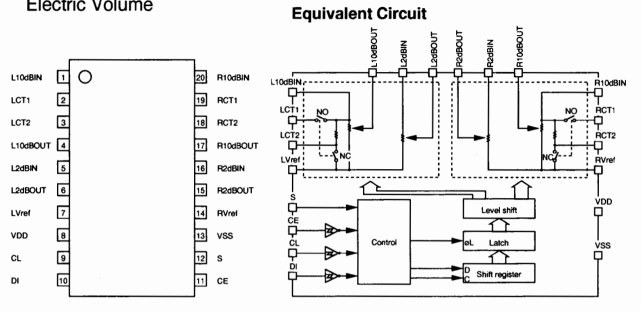
Truth Table

Hatti	abic						
		****		Parallel outputs		Serial	outputs
Clock	Output enable	Strobe	Data	Q1	Qn	Qs	Q's
	L	х	Х	Z	Z	Q7	No Chg.
	L	Х	Х	Z	Z	No Chg.	Qs
	Н	L	Х	No Chg.	No Chg.	Q7	No Chg.
	Н	н	L	L	Qn-1	Q7	No Chg.
	н	н	н	н	Qn-1	Q7	No Chg.
	Н	х	Х	No Chg.	No Chg.	No Chg.	Qs

Z=High Impedance X=Don't Care



4) LC75366M (XA0345) Electric Volume



Ta=25°C, Vss=0V

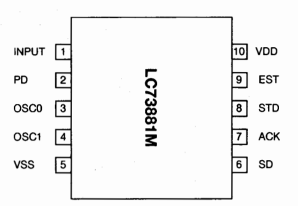
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	
TUD	THD(1)	VIN=1Vrms, f=1kHz, flat over all, VDD=9V		0.006		%	
THD	THD(2)	VIN=1Vrms, f=20kHz, flat over all, VDD=9V		0.015		%	
Cross talk	СТ	VIN=1Vrms, f=20kHz, flat over all, Rg=1kΩ		85		dB	
Volume min. output	V0 min	VIN=1Vrms, f=20kHz, Volume∞, L/R Vref~Vss: C=470μF		80		dB	
All resistance value	RVOL(1)	10dB step	28.2	47	68.5	kΩ	
All resistance value	RVOL(2)	2B step	12	20	28	kΩ	
Output off leak current	I off	L10dBIN, R10dBIN, LCT1 L2dBIN, R2dBIN, RCT1 L10dBOUT, R10dBOUT, LCT2 L2dBOUT, R2dBOUT, RCT2 LVREF, RVref	-10		+10	μΑ	
Input "H" level current	LIH	VI=VDD (CL, CE, DI terminal)			+10	μА	
Input "L" level current	1 IL	VI=VSS (CL, CE, DI terminal)	-10			μА	
Noise output voltage	VN	flat over all (IHF-A), VDD=9V, Rg=1kΩ		2	10	μА	
Consumption current	IDD	VDD-VSS=11V			1	mA	
		CT1	180	300	420		
Analog ON resistance	R ON	CT2 between Vref	90	150	210	Ω	
Andrew Old Tesistance	N OI	0dB, -∞	0.6	1.0	1.4	1.0	
		Others	6.0	10.0	14.0	14.0 kΩ	

5) LC73881M (XA0344)

DTMF Receiver

Frequency Table

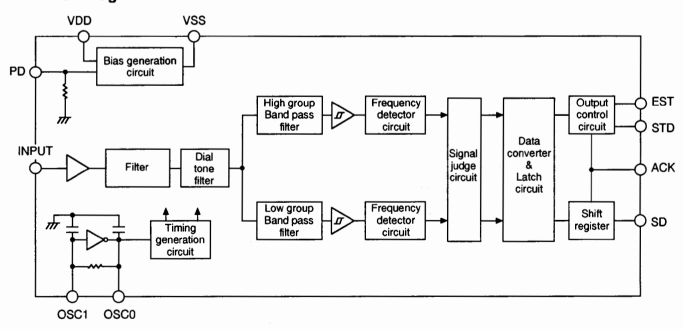
FL	FH	Key	b 3	b2	b1	ю
697	1209	1	L	L	L	I
697	1336	2	١	L	H	L
697	1477	3	L	L	н	н
770	1209	4	L	Н	L	L
770	1336	5	١	Н	L	Н
770	1477	6	٦	Н	Н	L
852	1209	7	L	Н	Н	Н
852	1336	8	н	L	L	Ļ
852	1477	9	н	L	L	н
941	1336	0	Н	L	Н	L
941	1209	•	Н	L	н	H
941	1477	#	н	Н	L	٦
697	1633	Α	Н	Н	L	I
770	1633	В	Н	Н	H	L
852	1633	С	н	Н	н	Н
941	1633	D	L	L	٦	L



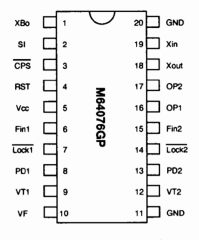
Function Table

No.	Name	1/0	Description
1	INPUT	1	Signal input terminal
2	PD	1	Set to "H" to enter into the standby mode.
3	OSC0	0	Crystal terminal (4.194304MHz)
4	OSC1	1	Crystal terminal (4.194304MHz)
5	vss		Ground terminal: 0V
6	SD	0	Decoded serial 4-bit data output terminal LSB is supplied first.
7	ACK	1	Data shift terminal for SD
8	STD	0	DTMF signal is existed when STD is "H".
9	EST	0	DTMF signal is existed when EST is "H".
10	VDD		Power Supply: 2.7~5.5V

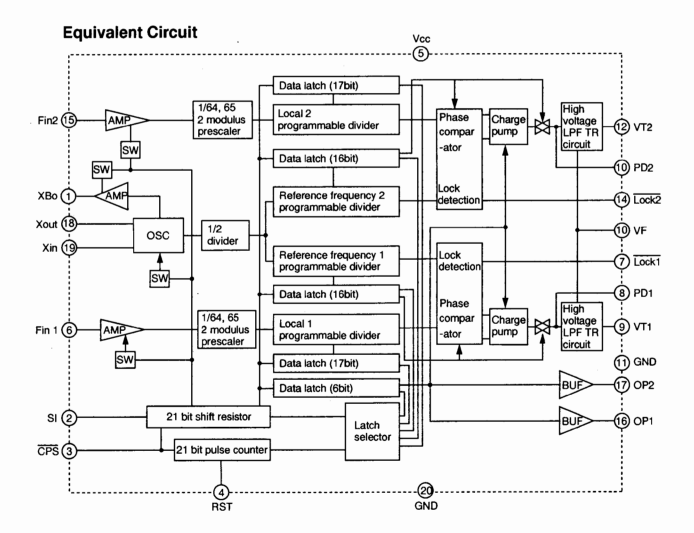
Block Diagram



6) M64076GP (XA0352) Dual PLL Synthesizer



Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Power supply voltage	Vcc	Fin=80~520MHz Vin=-10dBm	2.7		5.5	v
LPF supply voltage	VF		-	9	12	V
Local oscilltaor input level	Vin	Fin=80~520MHz Vcc=2.7~5.5V	-20	-	-4	dBm
Local oscilltaor input frequency	Fin	Vin=-20~-4dBm Vcc=2.7~5.5V	80	-	520	MHz
Xin input level	Vxin	Vcc=2.7~5.5V Fxin=10~25MHz Sine wave	0.4	-	1.4	∨р-р
Xin input frequency	Fxin	Vcc=2.7~5.5V Vxin=0.4~1.4Vp-p	10		25	MHz



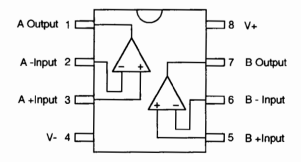
7) MC3372VM (XA0343) Low Power FM IF

Equivalent Circuit Crystal Osc. 16 Mixer Input GND Mixer Output 14 Squelch Trigger ☐ Meter drive 13 Limiter Input ☐ Squelch Imput 12 Filter Output Decoupling Limiter Output 10 ☐ Filter Imput Demodulator Output Quad Input

Ta=25°C

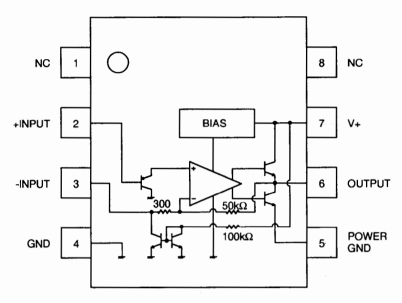
Parameter	Pin No.	Symbol	Ratings	Unit
Max. supply voltage	4	Vcc	2.4~9.0	Vdc
RF input voltage	16	Vrf	0.005~10	mVrms
RF input frequency	16	Frf	0.1~100	MHz
Oscilltor input voltage	1	Vlocal	80~400	mVrms
IF frequency	-	Fif	455	kHz
Limitter amplifier input voltage	5	Vif	0~400	mVrms
Filter amplifier input voltage	10	Vfa	0.1~300	mVrms
Squelch input voltage	12	Vsq	0 or 2	Vdc
Mute sink current	14	Isq	0.1~30	mA
Temperature range	-	TA	-30~+75	°C

8) NJM2100V (XA0342)
Dual Operational Amplifiers



9) NJM2070M (XA0210) Low Voltage Power Amplifier

Equivalent Circuit

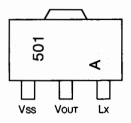


V+=6V, Ta=25+/-2°C

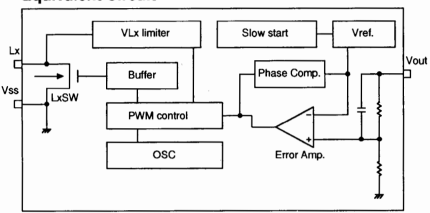
Parameter	Cond	dition	Symbol	Min.	Тур.	Max.	Unit
Supply voltage			V+	1.8	-	15	٧
Idle current	RL=∞		lα	-	4	7	mA
Output voltage			Vo	-	2.7	-	V
Input bias current			lв	-	200	-	nA
	THD=10%, f=1kHz	V+=6V, RL=4Ω		0.5	0.6	-	w
		V+=4.5V, RL=4Ω	1	-	0.32	-	w
•		V+=3V, RL=4Ω	1	-	120	-	mW
Output power		V+=2V, RL=4Ω	Po	-	30	-	mW
	THD=1%, f=1kHz	V+=6V, RL=4Ω		-	500	-	mW
		V+=4.5V, RL=4Ω		-	250	-	mW
Distortion	Po=0.4W, RL=4Ω,	f=1kHz	THD	-	0.25	-	%
Voltage gain	f=1kHz		Av	41	44	47	dB
Input impedance	f=1kHz		ZIN	100	-	-	kΩ
Equivalent input noise voltage	Rs=10kΩ	A curve	Vn1	-	2.5	-	μ٧
voltage		B=22Hz to 22kHz	Vn2	-	3	-	μV
Power supply voltage rejection ratio	f=100Hz, Cx=100μF		SVR	24	30	-	dB
Power gain band width (-3dB)	RL=8Ω, Po=250mW		P.B	-	200	-	kHz

10) RH5RH501A (XA0219)

VSS=0V			
Parameter	Symbol	Ratings	Unit
V out terminal voltage	Vout	12	٧
Lx terminal voltage	VLx	12	٧
Lx terminal current	ILx	250	, mA
Power dissipasion	Pd	500	mW



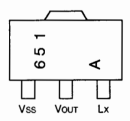
Equivalent Circuit



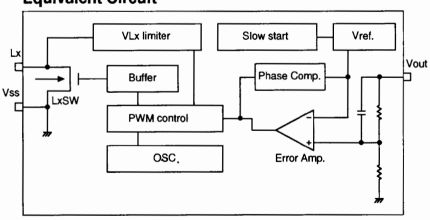
11) RH5RH651A (XA0341)

Vss=0V

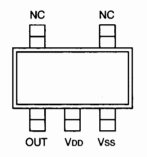
Parameter	Symbol	Ratings	Unit
V out terminal voltage	Vout	12	V
Lx terminal voltage	VLx	12	٧
Lx terminal current	ILx	250	mA
Power dissipasion	Pd	500	mW

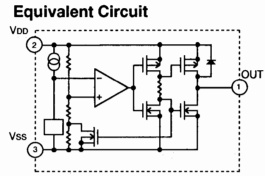


Equivalent Circuit



12) S-80730SL-AT (XA0356) 3.0V Voltage Detector

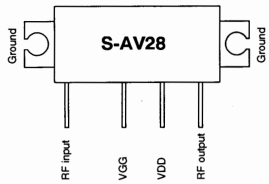




Parameter	Symbol	Co	ondition	Min.	Тур.	Мах.	Unit
Detection voltage	-VDET			2.928	3.000	3.072	٧
Hysteresis width	VHYS			VDET x0.02	VDET x0.05	VDET x0.08	V
Comsumption current	Iss	VDD=4.5V		-	1.0	3.0	μА
Operation voltage	VDD			1.0	-	15.0	٧
		Nch	VDD=1.2V	0.23	0.50	-	
Outside surrent	lou-	VDS=0.5V	VDD=2.4V	1.60	3.70	-	A
Output current		Pch Vps=0.5V	VDD=4.8V	0.36	0.62	-	mA
Temperature factor of detection output voltage	Δ-VDET ΔTa	Ta=-30°C~80°C		-	+/-0.38	,	mV/°C

13) S-AV28 (XA0381) VHF Band FM Power Module

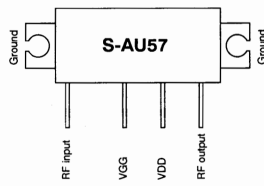
Parameter	Symbol	Ratings	Unit	
Max. supply voltage	VDD	17	٧	
Control voltage	VGG	6	٧	
RF input power	Pi	50	mW	
RF output power	Po	12	w	
Total current	1 _T	3	Α	
Operating case temperature	Tc(opr)	-30~+100	•€	
Storage temperature	Tstg	-40~+110	°C	



Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Frequency range	Frange		144	-	148	MHz
Output power	Po	VDD=9.6V	7	-	-	w
Power gain	Gp	VGG=4V	25.4	-	-	dB
Total efficiency	ηT	Pi=20mW	50	-	-	%
Input VSWR	VSWRin	ZG=ZL=50Ω	-	-	2.5	-
Harmonics	HRM		-	-	-15	dB
Load mismatch	-	VDD=15V, VGG=Adjustment Pi=20mW, Po=7W VSWR load 20:1 all phase	No trouble		-	
Stability	-	VDD=7.5-11.5V VGG=0~4V Pi=20mW VSWR load 6:1 all phase	No trouble		-	

14) S-AU57 (XA0382) UHF Band FM Power Module

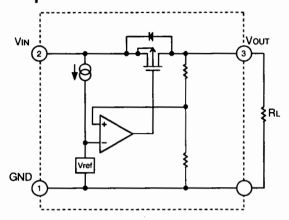
Parameter	Symbol	Ratings	Unit
Max. supply voltage	VDD	17	٧
Control voltage	VGG	6	٧
RF input power	Pi	-50	mW
RF output power	Po	12	w
Total current	lт	3	Α
Operating case temperature	Tc(opr)	-30~+100	°C
Storage temperature	Tstg	-40~+110	°C

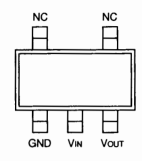


rc=25°C						
Parameter	Symbol	Condition	Min.	Тур.	Мах.	Unit
Frequency range	Frange		430	-	450	MHz
Output power	Po	VDD=9.6V	7	-	-	w
Power gain	Gp	VGG=4V	25.4	-	-	dB
Total efficiency	ηT	Pi=20mW	40		-	%
Input VSWR	VSWRin	ZG=ZL=50Ω	-	-	2.5	-
Harmonics	HRM		-	-	-25	dBc
Load mismatch	-	VDD=15V, VGG=Adjustment Pi=20mW, Po=7W VSWR load 20:1 all phase	No trouble			
Stability	-	VDD=7.5~11.5V VGG=0~4V Pi=20mW VSWR load 3:1 all phase	No trouble		-	

15) S-81237SG-QE (XA0358) Voltage Regurator

Equivalent Circuit

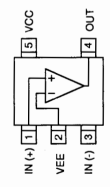


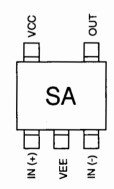


Ta=25°C

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Output voltage	Vоит	VIN=5.7V, IOUT=10mA	3.626	3.700	3.774	٧
Input/output voltage difference	Vdif	IOUT=10mA	T -	0.31	0.78	٧
Input stability 1	△Vouτ1	VIN=4.6~16V, IOUT=1mA	-	46	92	m∨
Input stability 2	△Vолт2	Vin=4.6~16V, Ιουτ=1μΑ	-	46	259	m∨
Load stability	△Vо∪т3	VIN=5.7V, ΙΟυΤ=1μΑ~30mA	-	60	100	mV
Comsumption current	Iss	Vin=5.7V, No Load	-	1.2	2.5	μА
Input voltage	Vin		-	-	16	V
Temperature factor of output voltage	<u> </u>	VIN=5.7V, IOUT=10mA Ta=-40°C~85°C	-	+/- 0.463	-	mV/°C

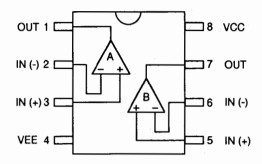
16) TA75S01F (XA0332)
Single Operational Amplifiers

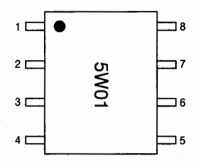




17) TA75W01FU (XA0349)

Dual Operational Amplifiers





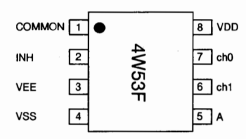
18) TC4W53F (XA0348)

2-Channel Multiplexer/Demultiplexer

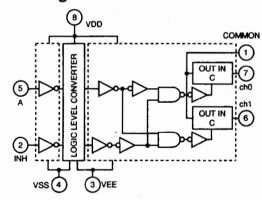
Function Table

Contro	ol input	ON channel		
INH	Α	ON channel		
L	L	ch 0		
L	Н	ch 1		
Н	*	NONE		

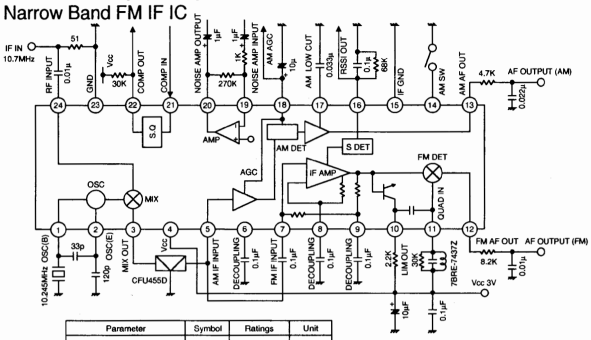
^{*} Don't Care



Block Diagram



19) TK10930VTL (XA0223)



Parameter	Symbol	Ratings	Unit
Supply voltage	Vcc max	10.0	٧
Power dissipation	Pd	400	mW
Storage temperature	Tstg	-55~+150	°C
Operating temperature	Тор	-30~+75	°C
Operating voltage	Vop	2.5~8.5	V
Operating frequency	fop	~60	MHz

Ta=25°C Vcc=3V

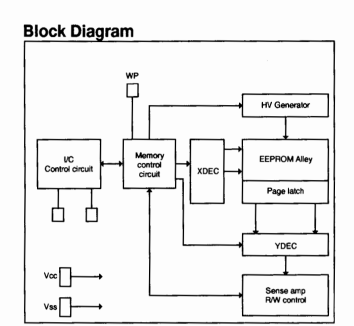
Parameter	Symbol		Ratings		Unit	Condition
raiameter	Symbol	Min	Typical	Мах] Unit	Condition
Supply Current 1	lcc1		6.8	8.9	mA	No signal, AM ON
Supply Current 2	lcc2		3.9	5.3	mA	No signal, AM OFF
Mixer Conversion Gain	Mg		20		dB	
Mixer Input Impedance	Mz		3.6		ΚΩ	DC Test
FM						
Limiting Sensitivity	Limit		2.0	8.0	μV	-3.0dB
Output Voltage	Vo1	85	150	230	mVrms	10mVin +/-3kHz DEV
Distortion	THD1		1.0	2.0	%	10mVin +/-3kHz DEV
Output Impedance	Zo		800		Ω	10mVin
Filter Gain	Gf	30	38		dB	Fin=30kHz, Vo=100mV
Scan Control Hi Voltage	SH	2.3			V	Squelch input=2.5V
Scan Control Low Voltage	SL			0.3	V	Squelch input=0V
Squelch Hysteresis	Hys		30		mV	
S meter Output Voltage	\$0		0.05	0.5	V	Vin=0mV, RS=68kΩ
S meter Output Voltage	S1	0.05	0.5	0.9	V	Vin=0.01mV, RS=68kΩ
S meter Output Voltage	S2	0.7	1.2	1.7	V	Vin=0.1mV, RS=68kΩ
S meter Output Voltage	S3	1.2	1.8	2.5	V	Vin=1mV, RS=68kΩ
S meter Output Voltage	S4	1.6	2.3	2.9	V	Vin=10mV, RS=68kΩ
S meter Output Voltage	S5	1.8	2.4	2.9	V	Vin=100mV, RS=68kΩ
AM						
Sensitivity	us	20	15		μ۷	required input level to get 20mV rms output
Output Voltage	Vo2	60	120	160	mVrms	1kHz, 30%, Vin=1mV
Distortion-1	THD2		1.0	2.0	%	1kHz, 30%, Vin=1mV
Distortion-2	THD3		2.0	4.0	%	1kHz, 30%, Vin=1mV
S/N	S/N	40	48		dB	1kHz, 30%, Vin=1mV
AM OFF	Vo	-0.3		0.3	%	

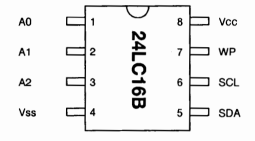
20) μPD16430AGF-3B9 (XA0355)

LCD Driver 39 38 37 36 35 34 33 32 31 30 LCD37 COM2 uPD16430AGF-3B9 СОМЗ LCD36 66 67 LCD35 VLC2 LCD34 VLC1 68 LCD33 VLC0 69 LCD32 **VLCD** OSCIN Vss OSCOUT NC 73 74 LCD31 Vss SYNC LCD30 LCD29 STB 75 76 77 LCD28 DATA LCD27 CLK 78 79 BUSY LCD26 LCDOFF LCD25 VDD 0 LCD24

Block Diagram LCD 0 --------- LCD 59 COM 3 --- COM 0 common Drive -∳vrc∞ voltage VLCD1 enerato Level OVLCD2 Level shifter (60 circuits) d LCDOFF Selecto Latch pulse generator (60 bit) Timing RES Data selector OSCIN Oscillator OSCout Read address counter counter 29 Display memory RAM RES **←** -RES 8 x 30 bit Write 8 Power ON detector Write RES BUSY Command registor STB Command decoder DATA 8 bit shift registor CLK

21) 24LC16B (XA0351) 16K bits CMOS Serial EEPROM





Pin Name	Description	
Vss	GND terminal	
SDA .	Serial address/data I/O	
SCL	Serial clock	
WP	Write protect	
Vcc	+2.5V~5.5V power supply	
A0, A1, A2	No connection	

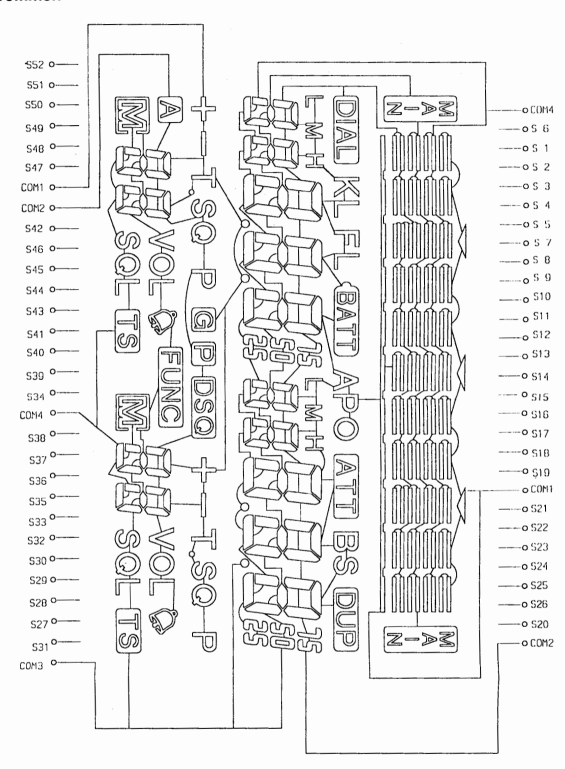
22) Transistor, Diode and LED Outline Drawings

Top View

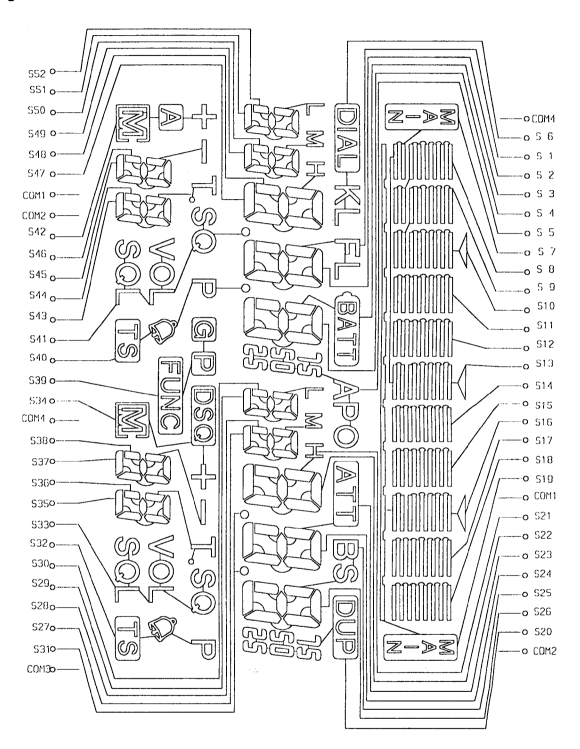
TOP VICW				_			
1SS356	1SV217	1SV255	1SV257	DA204U	DA227	DAN235U	DTZ3.6B
XD0272	XD0233	XD0292	XD0293	XD0130	XD0238	XD0246	XD0156
			<u> </u>	K K	N20	A A	E 62 11
DTZ5.1B	MA111	MA142WA	MA729	MA741WA	MA742	RLS135	RN711H
XD0165	XD0290	XD0239	XD0291	XD0251	XD0250	XD0066	XD0257
A2 U2FWJ44N	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MO SML-310MT	28 B PG1101F	Y Y	本文 M1U		7 7
XD0294	XL0028	XL0036	XL0045				
≱ 2F		• *					
2SA1213 XT0088 C NY B C E	2SA1774 XT0139 C FR B E	2SB1181 XT0140 B1181	2SC3356 XT0030 C R24 B E	2SC4649 XT0108 C JN B E	2SC5065 XT0137 C MAO B E	2SC5066 XT0138 C M1 B E	2SD2216 XT0135 C YR B E
2SJ144	UN9111	UN9211	UN9216				
XE0019	XU0062	XU0063	XU0099				
G —	<u> </u>		C				
VY S D	6A B E	B E	8F B E				
	1C3 0047	XP1	111)171	XP1		XP1	
}	JU4/ ·	<u></u>		XU0		<u>XU0</u>	
<u></u>	3		s s	<u> </u>	R	91 B1 E	N

23) LCD Unit

Common

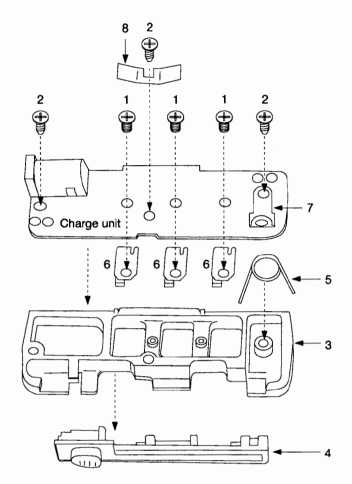


Segment

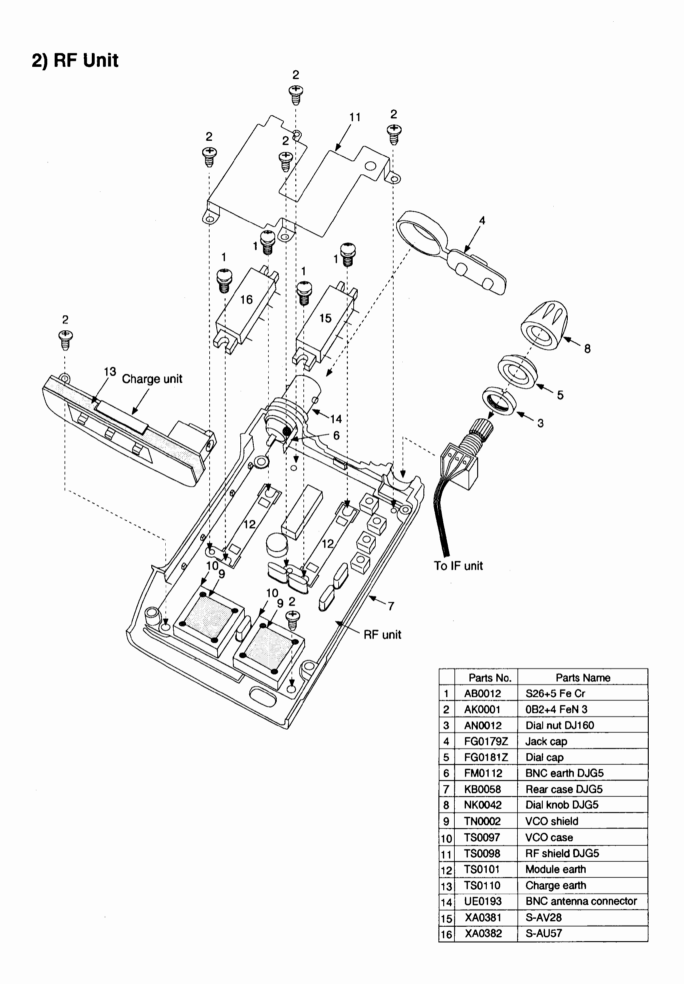


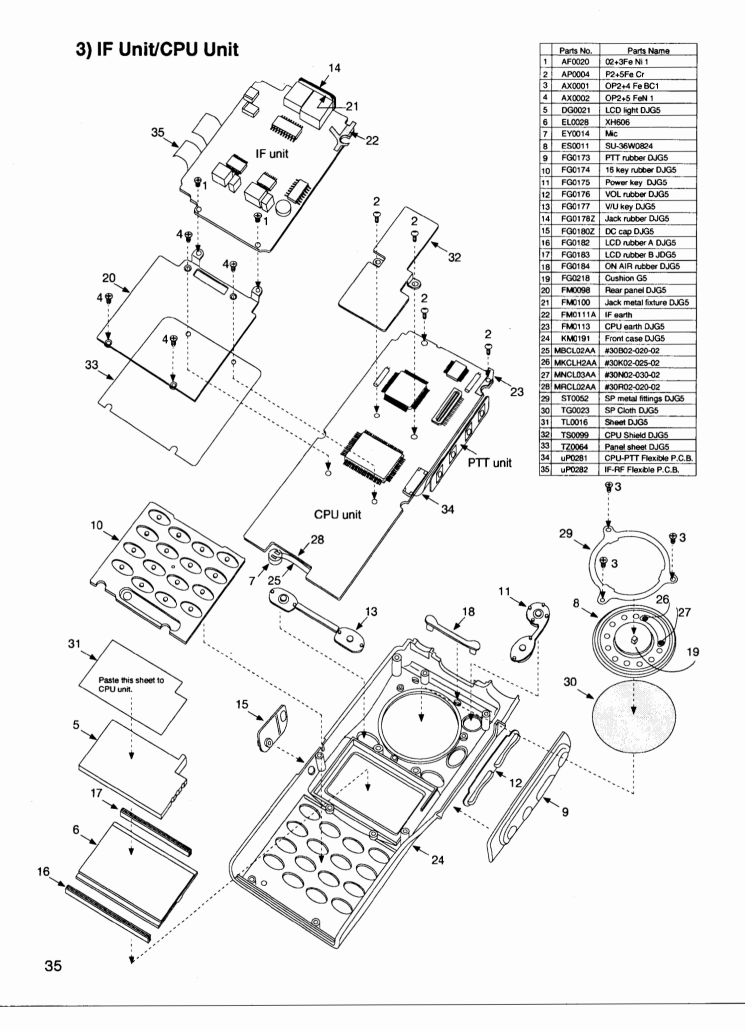
EXPLODED VIEW

1) Charge Unit

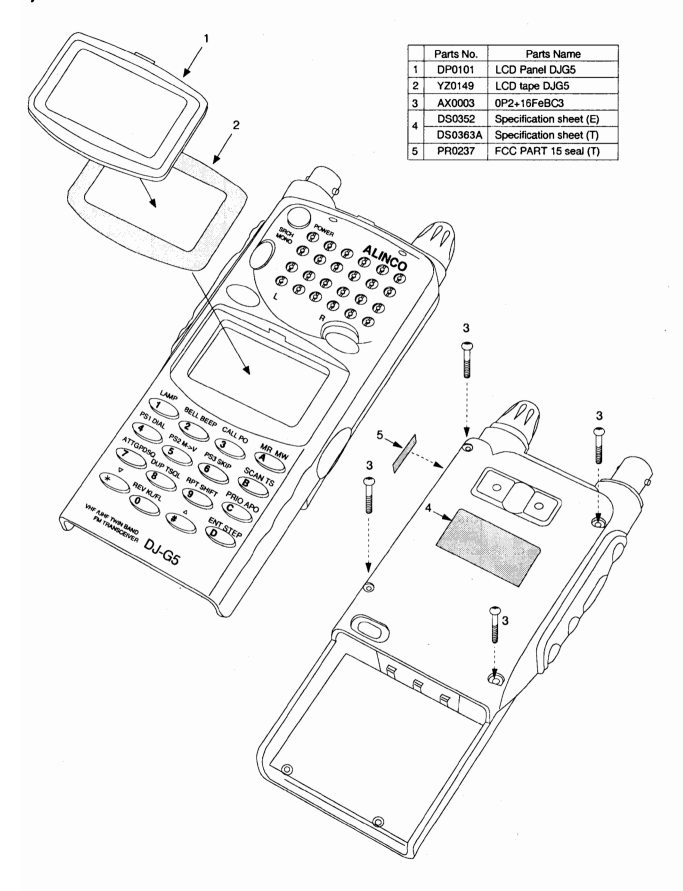


	Parts No.	Parts Name
1	AF0020	02+3Fe Ni 1
2	AX0001	OP2+4 Fe BC1
3	FP0093A	Terminal frame DJG5
4	FP0094	Release knob DJG5
5	SC0008A	Release spring DJG5
6	SD0045	Battery terminal DJF5
7	TS0100	Earth metal fittings DJG5
8	TS0109	VCO earth DJG5





4) Front/Rear View



LL1608-F22NK LL1608-F22NK MLF1608DR10KTA00 LL1608-F33NK LL1608-F32NK LCN1A33NJ04 Chip C. C1608JB1H102KTA
Chip C. C1608JB1H102KTA
Chip C. C1608JB1H471KTA
Chip C. C1608JB1H102KTA
Chip C. C1608JB1H102KTA
Chip Tantal TMCMA0G106MTR Description Parts Name Chip Tantal TMCSA1C105MTR S-AV28 NL252018T1R0J LL1608-F27NK MR1.5 4.5T 0.4 MR1.5 4.5T 0.4 LL1608-F27NK MR1.5 3.5T 0.4 MR1.5 3.5T 0.4 MR1.5 4.5T 0.4 RLS135TE11 MA741WATX RLS135TE11 MA741WATX DAN235UT106 1SS356TW11 1SS356TW11 DAN235UT106 DAN235UT106 1SS356TW11 NL252018T1R0, DAN235UT106 DAN235UT106 MR1.5 3.5T 0.4 LL1608-F33NK LL1608-F18NK RLS135TE11 RLS135TE11 MA741WATX 1SS356TW11 1SS356TW11 SS356TW11 ISV217TPH4 SV217TPH4 ISV217TPH4 MA741WATX 1SV217TPH4 1SS356TW11 1SS356TW11 S-AU57 BU4094BFT1 M64076GP Helical Filte QA0099 RF unit Diode Diode Diode Diode Diode Diode Diode Diode Helical Diode Diode Diode Diode Diode Diode Diode Diode Diode QKA45A QKA45A QC0423 QKA35A QKA35A QKA45A XA0381 QC0288 QC0423 QKA35A Ref N Parts No. D77 XD0272 FL51 QA0083 FL51 QA0099 IC51 XA0382 XD0066 QC0424 QC0422 QC0422 XD0272 XD0272 XD0233 QC0288 XD0272 L52 L53 62 63 -55 Parts Name
C1608LB1H102KTA
C1608CH1H0R5CTA
C1608LB1H102KTA
C1608LB1H102KTA
C1608CH1H0R5CTA
C1608CH1H0R5CTA C1608CH1H270JTA C1608CH1H100CTA C1608_B1H102KTA C1608CH1H560JTA C1608CH1H150JTA C1608CB1H102KTA TMCMA0G106MTR C1608JB1H102KTA C1608JB1H102KTA TMCSA1C105MTR C1608CH1H060CTA C1608CH1H010CTA C1608JB1H102KTA C1608CH1H820JTA C1608CH1H820JTA C1608CH1H820JTA C1608CH1H470JTA C1608CH1H470JTA C1608CH1H100CTA C1608CH1H100CTA C1608CH1H330JTA C1608CH1H121JTA C1608CH1H121JTA C1608JB1H102KTA C1608JB1H102KTA C1608JB1H102KTA C1608CH1H060CTA C1608JB1H102KTA C1608JB1H102KTA TMCSA1C105MTR C1608JB1H102KTA C1608JB1H102KTA C1608CH1H560JTA C1608CH1H220JTA C1608CH1H030CTA C1608CH1H100CTA C1608CH1H270JTA C1608CH1H390JTA C1608CH1H330JTA C1608CH1H040CTA C1608CH1H040CTA C1608JB1H102KTA C1608JB1H102KTA C1608CH1H220JTA C1608JB1H102KTA C1608CH1H390JTA TMCMB0J156MTR Chip C. Chip C. Chip C. Chip C. Chip Tantal Chip C. Chip C. Chip Tantal Chip C. Chip Tantal Chip C.
Chip C.
Chip Tantal
Chip C.
Chip C.
Chip C.
Chip C. Chip Chip Con Chip Co Chip C. Chip C Chip C. Chip C Chip C. Chip C. Chip C. Chip C. Chip C. Chip C. C193 CU3001 C194 CU3035 C195 CU3035 C196 CU3001 C197 CU3014 C198 CU3017 C199 CU3016 C201 CU3011 C202 CU3035 C203 CU3020 C204 CU3013 C232 CU3035 C233 CU3035 C234 CS0049 C235 CU3007 C236 CU3002 C237 CU3035 C238 CU3035 C238 CU3035 C243 CU3035 C244 CU3035 C245 CS0049 C246 CU3035 CU3003 CU3003 CU3035 CU3011 CU3017 CU3035 CU3035 CU3035 CU3007 CU3005 CU3011 CU3011 CU3016 CU3018 Ref No Parts No. CU3005 CU3035 CU3020 CU3024 CU3018 CU3047 CS0210 CU3024 C216 C230 C207 C208 C215 C240 C241 C224 Description Parts Name
 Chip Tantal TMCMA0G226MTR
 Chip C. C1608-J81H471KTA
 Chip Tantal TMCMA1A225MTR
 Chip Tantal TMCMA1A225MTR
 Chip Tontal TMCMA1A225MTR
 Chip C. C1608CH1H010CTA
 Chip C. C1608CH1H020CTA Chip C. C1608CH1H010CTA
Chip C. C1608CH1H020CTA
Chip C. C1608CH1H020CTA
Chip C. C1608CH1H470JTA
Chip C. C1608JB1H471KTA
Chip C. C1608JB1H471KTA C1608CH1H050CTA C1608CH1H470JTA C1608JB1H102KTA C1608CH1H020CTA C1608CH1H100CTA C1608CH1H470JTA C1608CH1H150JTA C1608CH1H470JTA C1608CH1H680JTA C1608CH1H010CTA C1608JB1H102KTA C1608CH1H390JTA C1608CH1H330JTA ITMCSA1V104MTR C1608JB1H471KTA C1608JB1H471KTA
C1608JB1H102KTA
C1608CH1H050CTA
C1608LB1H4102KTA
C1608JB1H102KTA
C1608JB1H102KTA C1608.1811102KTA C1608.1811102KTA C1608.1811103KTA I TMCSA1C105MTR C1608CH1H150JTA C1608CH1H150JTA C1608JB1H102KTA C1608CH1H030CTA C1608CH1H020CTA C1608JB1H471KTA C1608CH1H101JTA C1608JB1H471KTA C1608JB1H471KTA C1608JB1H471KTA C1608JB1E223KTA TMCMA1A225MTR RF unit Chip C. Chip C. Chip C. Chip Tantal Chip C. Chip C. Chip C. Chip C. Chip C. Chip C. Chip Tantal Chip Tantal Chip C. Chip C. Chip C. Chip C. Ref No Parts No. CU3003 CS0063 CS0377 CU3004 CS0063 CU3031 CU3031 CU3031 CU3002 CU3031 CU3047 3126 C127 C129 C130 3139 3140 2150 2152 3159 3160 2163 2165 2166 2167 3183 2184 146 149 89 169 170 80 161 C1608CH1H050CTA C1608CH1H050CTA C1608CH1H100CTA C1608CH1H090CTA C1608CH1H090CTA C1608CH1H090CTA C1608CH1H090CTA C1608CH1H030CTA C1608CH1H030CTA C1608LH1H71KTA C1608JB1H471KTA C1608JB1H471KTA C1608CH1H050CTA C1608CH1H0R5CTA C1608CH1H060CTA C1608JB1H103KTA C1608CH1H070CTA C1608CH1H010CTA TMCSA1C105MTR C1608JB1H471KTA C1608JB1H471KTA C1608CH1H070CTA C1608CH1H070CTA C1608JB1H471KTA C1608JB1H471KTA C1608.1811471KTA C1608CH1H0R5CTA C1608.1811471KTA C1608.1811471KTA C1608.1811471KTA TMCSA1C105MTR C1608.1811471KTA C1608.1811471KTA C1608.1811471KTA C1608.1811471KTA C1608CH1H120JTA C1608CH1H100CTA C1608JB1H103KTA C1608CH1H060CTA C1608JB1H471KTA 16MV100UW C1608JB1H471KTA C1608JB1H471KTA TMCMB0J156MTR C1608CH1H060CTA C1608CH1H080CTA C1608JB1H471KTA C1608CH1H020CTA C1608JB1H471KTA C1608JB1H471KTA C1608JB1H471KTA C1608CH1H010CT Parts Name RF unit Chip C. Chip C Chip C. Chip C. Chip C. Chip Tantal Chip Total Description Chip Tantal Chip Tantal Chip Tantal Chip C. Chip C Chip C. Chip C Chip C. Chip C. Chip C. Chip C. Chip C Chip C Chip C Chip C C101 CU3009 C102 CU3003 C103 CU3003 C104 CU3031 C105 CU3031 C106 CU3012 C107 CU3011 Ref NParts No. CU3031 CU3007 CU3006 CU3012 CU3011 CU3010 CU3010 CU3031 CE0373 CU3031 CU3031 CS0210 C108 CU3047 C109 CU3007 C111 CU3031 C109 CU3007 C111 CU3031 C112 CU3006 C113 CU3001 C115 CU3007 CU3004 CU3031 CS0208 CU3002 CU3002 CU3002 CU3002 CU3002 CU3031 CU3031 CU3031 CU3031 CU3031 CU3031 CU3001 CU3002 CU3002 CU3031 CU3010 CU3007 CU3031 CU3001 PARTS L1ST RF Unit C58 C60 C61 C62 C63 C63 C64 C66 C66 C60 C70 C70 C51 C52 C53 C56 C56

38

37

	Ver.																L														1									1	1								
RF unit	Parts Name	ERJ3GSYJ083V FRJ3GSY.1101V	ERJ3GSYJ184V	ERJ3GSYJ222V	ERJ3GSYJ221V	ERJ3GSYJ184V	ERJ3GSYJ101V	ERJ3GSYJ104V	ERJ3GSYJ104V	ERJ3GSYJ104V	ERJ3GSY.1103V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ152V	ERJ3GS13104V	FR.13GSY.1102V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ473V	ERJ3GSYJ472V	ERJ3GSYJ103V	ERJ3GSYJ123V	ERJ3GSYJ103V	ERJ3GSYJ473V	ERJ3GSYJ4/1V FRJ3GSVJ272V	ERJ3GSYJ822V	ERJ3GSYJ471V	ERJ3GSYJ822V	ERJ3GSYJ101V	ERJ3GSYJ331V	ERJ3GSV 1471V	ERJ3GSYJ473V	ERJ3GSYJ270V	CTZ10AW	MVR22HXBRN472	MVR22HXBRN473	MVR22HXBRN472	MVR22HXBRN223	#28 Y H'I -045-H'I	UM-1/112.8IVIHZ 45.1MH>45M15BE	38.9MHz38M15B	Coil shield	Module earth DJG5	Silicon dumper UM1	JPW01R-01		40	
	Description	Chip Pi R	Chip R.	Chip R.	Chip R.	Chip R R	Chip R.	Chip R.	Chip R.	Chip R.	Chip F. R.	Chip R.	Chip R.	Chip R.	Chip R.	Grip Grip Grip Grip Grip Grip Grip Grip	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.			Chip Pin R		Chip R.	Chip R.	Chip R.	Chip R.	Sin	Chip R.	Chip R.	Trimmer	Trim.pot	Trim.pot	Trim.pot	Trim.pot	wire	Crystal	Filter				Resistor			
	Ref N Parts No.	R163 RK3056	R166 RK3065	R167 RK3042	R168 RK3030	R159 RK3055	R171 RK3026	R172 RK3062	R173 RK3062	R174 RK3062	R176 RK3050	R177 RK3026	R178 RK3026		R181 RK3040	R 184 RK3026	R185 RK3038	R186 RK3026	R187 RK3026	R188 RK3058	R189 RK3046	R190 RK3050	R191 RK3051	R192 RK3050	R193 RK3058	R194 KK3034 R195 RK3043	R196 RK3049	R197 RK3034	R198 RK3049	R199 RK3026	K200 KK3032	R202 RK3034	R203 RK3058	R204 RK3019	VC51 CT0012	VR51 RH0140	VR52 RH0146	VR53RH0140	-		X51 XQUU6U	XF53 XF0020	TN0004	TS0101	TZ0049	RD0108			
	Ver.																																																
RF unit	Parts Name	ERJ3GSYJ103V	ERJ3GSYJ471V	ERJ3GSYJ101V	ERJ3GSYJ103V	ERJ3GSYJ8Z3V ERJ3GSYJ101V	ERJ3GSYJ470V	ERJ3GSYJ470V	ERJ3GSYJ101V	ERJ3GSYJ101V	FR.13GSY.1222V	ERJ3GSYJ823V	ERJ3GSYJ823V	ERJ3GSYJ221V	ERJ3GSYJ681V	ERJ3GSTJ224V	FR.13GSY.1103V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ183V	ERJ3GSYJ562V	ERJ3GSYJ393V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ101V FR 13GSY 1101V	ERJ3GSYJ681V	ERJ3GSYJ103V	ERJ3GSYJ561V	ERJ3GSYJ681V	ERJ3GSYJ823V	ER 13GSY 1680V	ERJ3GSYJ104V	ERJ3GSYJ471V	ERJ3GSYJ823V	ERJ3GSYJ470V	ERJ3GSYJ470V	ERJ3GSYJ101V	ERJ3GSYJ222V	EKJ3GSYJ222V	ERJ3GSYJ101V	ERJ3GSY0R00V	ERJ3GSYJ391V	ERJ3GSYJ473V	ERJ3GSYJ471V	ERJ3GSYJ183V	ERJ3GSYJ823V	ERJ3GSYJ220V	
	Description	Chip R R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip Fig. 7.	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip K.	. A Circ	Chip R.	Cnip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.							
	0	R106 RK3026	_		_	R111 RK3026	+-			\dashv	R117 RK3042	1			_	R123 RK3050	+	_			R128 RK3047			_		K133 KK3026 R135 RK3026		R137 RK3050	R138 RK3035	\neg	K140 KK3061	R143 RK3024	+					_			K154 KK3026	_	T	+				K162 KK3018	
	Ver.	1	L				ŀ			1	1				1	1	F														1							1		1	1						1	39	
RF unit	Parts Name	UN92111X	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ105V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ152V	ERJ3GSYJ333V	ERJ3GS13103V	RJ3GSYJ471V	ERJ3GSYJ822V	ERJ3GSYJ224V	ERJ3GSYJ103V	ERJ3GS13102V	FR.13GSY.1101V	ERJ3GSYJ101V	ERJ3GSYJ472V	ERJ3GSYJ823V	ERJ3GSYJ473V	RJ3GSYJ103V	ERJ3GSYJ101V	ERJ3GSYJ471V	ERJ3GSYJ152V	ERJ3GSYJZ/2V FRJ3GSYJ101V	RJ3GSYJ473V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ101V	ERJ3GSYJ473V	FR 13GSV 1473V	ERJ3GSYJ561V	ERJ3GSYJ330V	ERJ3GSYJ823V	ERJ3GSYJ683V	ERJ3GSYJ104V	ERJ3GSYJ101V	ERJ3GSYJ103V	ERJ3GSYJZZZV	ERJ3GSYJ103V ER 13GSV 1403V	ERJ3GSYJ154V	ERJ3GSYJ681V	ERJ3GSYJ562V	ERJ3GSYJ104V	ERJ3GSYJ103V	ERJ3GSYJ183V	ERJ3GSYJ103V	
R	_	Transistor U				Chip R.					Chip R.					Chip R.										Chip R.						Chip R.									Chip R.							Chip K.	
		XU0063 T				RK3074 C		RK3050 C			RK3049 C	Ī				RK3026 C					RK3058 C					RK3043 C			RK3026 C			RK3058 C									KK3050 C							KK3050 C	
	Ref No	086			R53					T	R63		Ε			Red								_		R 79		R82			K85	T	T							T	R96		F	0	R101		\dashv	K104	
	Parts Name Ver.	IMK1.5 Z.51 U.4	LQN1A33NJ04	LQN1A33NJ04	LL1608-F22NK	LQN1A33NJ04	NL252018T-2R2J	LQA0071-T	LQA0071-T	MLF1608DR10KTA00	L QA0071-1	NL252018T-2R2J	QKA75A	LL1608-F56NK.	QKA75A	QKA75A OKA75A	11 1608-F47NK	MLF1608DR10KTA00	MLF1608DR10KTA00	2SA1213YTE12L	XP1501-TX	2SC3356-T1BR24	2SC5066-0(TE85L)	UN9211TX	XP1111-TX	XP1111-1X XP1501-TX	2SC4649-TL	2SC5066-0(TE85L)	2SC5066-0(TE85L)	2SC5066-0(TE85L)	2SC5066-0(1E85L)	2SC5066-0(TE851)	2SC5066-0(TE85L)	ZSC5066-U(1E85L)	25C5066-0(1E85L)	2SC4649-TL	2SC5066-0(TE85L)	2SC3356-T1BR24	2SC5066-0(TE85L)	2SA1213YTE12L	XP1501-TX	XP1501-1X							
	Description	Chin	Chip L.	Chip L.	Chip L.	Chip L.	Chip L.	Coil	Coil	Chip L.		Chip L.	Coil	Chip L.	Coil		Chin	Chip L.	Chip L.	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Lansistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Iransistor	
	Ref N Parts No.	0 QNA25A	1			/ QC0395	1	1 QA0071		3 QC0430		1	Ħ			0KA75A			t_	51 XT0088	52 XU0172					59 XU01/1			32 XT0138	_	24 X10138		-					-	_		7 XT0138							34 XU0172	
	Re	1	<u>L73</u>	L74	L75	178	F 179	L81	L82	L83	186	[8]	L88	F83	L90	9 6	194	L95	L97	Q51	Q52	Q53	Q54	Q55	020	S 5	090	Q61	Q62	Q63	200		C90	Q68	Q69	Q70	Q72	Q73	Q74	3 5	2/2	078	Q79	080	Q81	Q82	Q83	3 8 4	

Ver.																								į	E/EH																	I		L	I	L	П		L
	KH5KH651A-11	NJM2100V-TE1	BU4094BFT1	HSJ1102-01-540	HSJ1493-01-010	10L3Z25ZZ1 T0TJ	XP1501-TX	2SD2216R-TX	UN9111TX	2SD2216R-TX	2SJ144YTE85R	UN9111TX	2SD2216R-TX	UN91111X	UN92111X	2SD2Z16K-1X	LING111TX	2502216R-TX	2SA1213YTE12L	XP1501-TX	UN9211TX	UN9211TX	2SD2216R-TX	UN9216-R-TX	UN91111X	AP1111-1A	XP1111-TX	XP1111-TX	ERJ6GEYJ010V	ERJ3GSYJ473V	ERJ3GSYJ152V	ERJ3GSYJ273V	FR.13GSY.1273V	ERJ3GSYJ562V	ERJ3GSYJ102V	ERJ3GSYJ101V	ERJ3GSYJ103V	ERJ3GSYJ182V	ERJ3G313473V	ERJ3G31 J222V	ERJ3G317104V	FR.13GSY.1224V	ER.13GSY.1472V	ERJ3GSYJ102V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ333V	ERJ3GSYJ222V	ERJ3GSYJ102V
Description	<u>၁ ပ</u>	20	21	Jack	Jack	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Iransistor	Iransistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	I ransistor	Transistor	Transistor	Transistor	Chip R.	Chip R.	Chip R.	Chip R.	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip P. R.	Chip F. S.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.
	IC308 XA0341	IC303 XA0332	IC311XA0246	JK301UJ0022	-	C301 VC0086	Q302 XU0172	Q303 XT0135	Q304 XU0062	Q306 XT0135	Q307 XE0019	Q308 XU0062	Q309 XT0135	Q310 XU0062	Q312 XU0063	Q313 X10135	0316 X110062	Q317 XT0135	Q318 XT0088	Q319 XU0172		Q321 XU0063	Q322 XT0135	Q323 XU0099	Q423 XU0062	Q327 X110062	C328 X110171	Q329 XU0171	R301 RK0114	R302 RK3058	R303 RK3040	R304 RK3055	R306 RK3055	R307 RK3047	R308 RK3038	R309 RK3026	R310 RK3050	R311 RK3041	P342 PK3042	R313 RR3042	R314 RK3002	R316 RK3066	R317 RK3046	R318 RK3038	R319 RK3050	R320 RK3050		R322 RK3042	
	Chip Lantal IMCMA0G106MTR					Chip C. C2012JB1C104K1A	anta	1	antal		antal			Chip C. C1608JB1EZZ3KTA		Chip C. C1608JB1EZZ3K1A		C1608.IB1H471KTA					Chip C. C1608JB1H471KTA		Chip C. C1608JB1H102KTA				Chip C. C1608JB1H102KTA	Ť		Chip Lantal IMCSA1C105MTR	Ì	T					Diodo WAA720 TV		Diode IMA14ZWA1A								NJM2070MT1
Ref No Parts No.	C409 CS0366 C	CU3051	CU3035	CU3027	CU3039		CS0063	CU3047	Ĺ	CU3035	CS0049	CU3059	CU3051	CU3051	CU3051	C426 CU3051 C	CU3047	C113031	CU3035	CU3031	CU3031	CU3035	CU3031	CU3035	CU3035		C113023	CU3023		CU3051	CS0366	C446 CS0049 C	UE0240	XD0250	XD0250	XD0290	XD0291	XL0036		VD0230	XC0010	XC0010	XA0343	XA0223	XA0348	XA0345	XA0349	IC306 XA0349 IC	XA0210
Parts Name	C1608JB1H102KIA	C2012JB1C104KTA	TMCSA1E474MT	C1608JB1H103K	TMCMA0G106MT	C1608JB1E223K1A	TMCSA1V104MT	C1608JB1H103K					C1608JB1H103KTA		TMCMA0G226M	C1608 IB1H103KTA	TMCMR14106MT	TMCMB0G476MT		TMCSA1C105MT			TMCSA1C105MT	TMCMA0G226MTR		C1608JB1H10ZN1A		TMCSA1C105MT	TMCSA1C105MT	C1608JB1H102K	TMCSA1C105MT	C1608JB1H102KIA	TMC:SA1C105MT	C1608JB1H102K		C2012JB1C104K	TMCMD0J107MT	C1608JB1H102K	C1608 IB1H102KTA	TMC/MC4 A 476/M3			C1608.JB1H103KTA			C1608JB1H102KTA		C1608JB1H102KTA	C1608.IB1H102KTA
Description	Chip C.	Chip C.	Chip Tantal	Chip C.	Chip Tantal	S C	Chip Tantal	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip Lantal	Chip I antal	Chip Tantal	Chip Tantal	Chip Tantal	Chip Tantal	Chip Tantal	Chip Tantal	Chip Tantal	Chip Tantal	ر	Callo Callo	Chird Chird	Chip Tantal	Chip Tantal	Chip C.	Chip Tantal	Chip C.	Chip Tantal	Chip C.	Chip Tantal	Chip C.	Chip Tantal	Chip C.	Chip lanta	Chip C.	Chip Cantal	Chip C	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chin
C	C354 CU3035				C359 CS0366	C360 CU3051	_	t						T		C372 CS0376		1		+	H	C379 CS0376	C380 CS0049	C381 CS0376		C383 C113023	+	+	1	Н		C389 CU3035					_	3396 CU3035	C300 C112047		Ŧ			1				C407 CU3035	3408 CH3035
Parts Name Ver.	C1608 IB11103KTA	16CV100BS	C1608JB1H102KTA			C1608JB1H102K1A					_					C1608JB1H103K1A					_			C1608JB1H102KTA		C1608 IB1H103KTA						C1608 IB1H103KTA							C1600CH1H12W1A										C1608CH1H101.JTA
_	IF Unit	Ī.,				T	Chip C.									Chip	Ī	T					7 Chip C.		T	Chip Cantal	T.	Ĺ				Chip Lantal							Callp C.		Chip								Г
Ref NParts No.	7304 0113047	C302 CE0374	C303 CN3035	C304 CU3059	C305 CS0378	C306 CU3035		C309 CU3047	C310 CS0376	C311 CU3006	C312 CU3008	C313 CU3059	C314 CU3059	C315 CU3021	C316 CU3051	C317 CU3047	C319 C13033	C320 C13023	C321 CU3035	C322 CU3059	C323 CU8042	C324 CS0060	C325 CU3047	C326 CU303£	200000	C328 C113047	C329 C113047	C330 CU3047	C331 CU8042	C332 CU3047	C333 CU3035	C334 CS0366	C336 CS0366	C337 CU3047	C338 CU3047	C339 CU3047		C341 CU3007	C342 CU3012	C343 CU3039	C344 CU3059	C346 CU3059	C347 CU3021	C348 CU3053	C349 CU3051		C351 CU3035	C352 CU3023	C353 CH3023

	Ver.																																																Ι	Ι	
CPU unit	Description Parts Name	C1608 IB11103KTA	C1608JB1H103KTA	C1608JB1H103KTA	C1608JB1H102KTA	C1608JB1H102KTA	C1608CH1H101 ITA	C1608.IB1H103KTA	C1608JB1H103KTA		C1608JB1H102KTA	Chip Tantal TMCMA0J475MTR	C1608JB1C473KTA	Chip Tantal TMCSA1C105MTR	C1608JB1H102KTA	C1608CH1H101JTA	C1608CH1H470JIA	C16063B1H103K1A	C1608CH1H39W1A	_	_	C1608CH1H180.ITA	C1608CH1H300JT-A	C1608CH1H390JTA	C1608JB1H102KTA			C1608JB1H102KTA)			_	al TMCMB0J336MTR	Chip Tantal TMCMC0G107MTR	C1600JF1E104Z1A	C1608 IB1H471KTA	C1608JB1H102KTA	Ť		BRPG1201W	BRPG1201W	PG1101F-TR	PG1101F-TR	PG1101F-TR	PG1101F-TR	MA111-TX	MA729-TX	SML-310MTT86	DA227TL	SML-310M1186	DAZZ/11L 44
	Descriptio	CPO OUII	Sign Sign Sign Sign Sign Sign Sign Sign	Chip C.	Chip C.	Chip Chip Chip	Girigo	Chip C	Chip C)	Chip Tantal	Chip C.	Chip Tant	Chip C.	Chip Tant	Chip C.	Chip C.	Chip Chi	Call Disp		Chin Tanta	Chir	Chip C.	Chip C.	Chip C.	Chip C.	Chip Tantal	Chip C.	Chip C.	Chip C.	Chip Tantal	Chip Tantal	Chip C.	Chip Tantal	Chip Tant	Chip Chip Chip		Chip C.	Connector	Connector	LED	LED	LED	LED	LED	LED	Diode	Diode	ED.	Diode	Diode	DIOGG
	Ref N Parts No.	CE04 C119047	CU3047	C503 CU3047	C504 CU3035	5 CU3035	C508 C113023	C509 CU3047	C510 CU3047	C511 CS0208	C512 CU3035	C513 CS0208	t CU3101	C515 CS0049	S CU3035	CU3023	C518 CU3019	C519 CU3047	C521 C113085	CS0064	C113014	C524 C113014	C525 CU3085	C526 CU3018	r CU3035	C528 CS0380	CU3047	C530 CU3035	C532 CU3051	3 CS0049	C534 CS0060	C535 CU3035	C536 CS0381	C537 CS0378	C330 CU3038	C540 C13031	CU3035	CN50 UE0256	CN50 UE0241	D501 XL0028	D502 XL0028	D503 XL0045	D504 XL0045	D505 XL0045	D506 XL0045	7 XD0290	D508 XD0291	D509 XL0036	D510 XD0238	D511 XL0036	טטאטטעע
		7	C502	C203	C207	C505	2500	C500	C510	C51,	C512	C513	C514	C51	C516	C517	C518	200	C524	C522	C523	C522	C525	C526	C527	C528	C529	C23(C532	C533	C537	C536	C536	C53/	C220	C525	C541	CN5	CN5	D501	D205	D203	D207	D50£	D206	D507	D208	D509	D510	D511	2
	Ver.					_																																										_	+	+	_
	7	MVB22UVBBN103	MVR22HXBRN103	MVR22HXBRN103	MVR22HXBRN104	MVR22HXBRN103	MVR22HXBRN473	MVR22HXBRN473	MVR22HXBRN473	#28PH1-060-H1	#28AH1-020-H1	UM545.555MHZ		UM538.445MHZ		Silicon dumper UM1	IF earth DJG5																																		
	Description	Trim not	Trim.pot	Trim.pot	Trim.pot	Trim.pot	Trim por	Trim pot	Trim.pot	Wire	3Wire	Crystal	Discriminator	Crystal	Discriminator																																				
	Ref No Parts No.	VE201 UR0012	VR302 RH0148	VR303 RH0142	VR304 RH0148	VR305 RH0142	VR307 RH0146	VR308 RH0146	VR309 RH0146	W301 MPCK06GQWire		_		X303 XQ0073		TZ0049	FM0111																																	+	
	Ver.	1	1		П			L						1		1	1	1	I		L														1	I													1	Ţ]_
		ERJ3G31J103V	ERJ3GSYJ103V	ERJ3GSYJ222V	ERJ3GSYJ473V	ERJ3GSYJ472V	ERJ3G313Z21V	FR.13GSY.1473V	ERJ3GSYJ473V	ERJ3GSYJ333V	ERJ3GSYJ153V	ERJ3GSYJ272V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ100V	ERJ3GSYJ153V	ERJ3GSYJ123V	ERJOGE 13101V	ER 13GSV 1473V	FR 13GSY 1473V	ER 13GSV 1683V	FR.13GSY.1560V	ERJ3GSYJ182V	ERJ3GSYJ224V	ERJ3GSYJ221V	ERJ3GSYJ473V	ERJ3GSYJ472V	ERJ3GSYJ124V	ERJ3GSYJ333V	ERJ3GSYJ823V	ERJ3GSYJ394V	ERJ3GSYJ471V	ERJ3GSYJ333V	ERJ3GSYJ333V	ERJ3G313473V	EN336313103V	ERJ3GSYJ224V	ERJ3GSYJ333V	ERJ3GSYJ333V	ERJ3GSYJ333V	ERJ3GSYJ102V	ERJ3GSYJ333V	ERJ3GSYJ563V	ERJ3GSYJ473V	ERJ3GSYJ473V	ERJ3GSYJ393V	ERJ3GSYJ563V	ERJ3GSYJ105V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ36313473V 43
	-	Callp F.	Chip R.	Chip R.	Chip R.	Chip R.	G. id.	Chin R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Fire R.	. d		. A	Chin R	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Fi	Chip Grid Grid Grid Grid Grid Grid Grid Grid		Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Grid	<u>-</u>
	0	K365 KK30/4	R387 RK3050	1		R390 RK3046	+	_		R395 RK3056	\Box	=	_		=	_	K402 KK3051	+	+		+		+		R411 RK3030							_		R420 RK3056	R421 RK3030	+	+	+	1	R427 RK3056	=	R429 RK3056	R430 RK3059		H	_	1	_	_	K439 KK3050 R440 PK3058	
	Ver.						Ì												l															Ì		l													Ī	Ī	Ī
IF unit	Parts Name	ERJ3G31J13ZV	ERJ3GSYJ103V	ERJ3GSYJ222V	ERJ3GSYJ472V	ERJ3GSYJ472V	ERJ3G31J2/4V	FR.13G.SY.1224V	ERJ3GSYJ222V	ERJ3GSYJ683V	ERJ3GSYJ103V	ERJ3GSYJ102V	ERJ3GSYJ104V	ERJ3GSYJ105V	ERJ3GSYJ222V	ERJ3GSYJ102V	ERJ3GSYJ101V	ERJ3G313103V	EN336313222V	FR.13G.SY.1684V	FR 13GSV 1102V	FR.13GSY.1224V	ERJ3GSYJ472V	ERJ3GSYJ102V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ333V	ERJ3GSYJ222V	ERJ3GSYJ102V	ERJ3GSYJ152V	ERJ3GSYJ823V	ERJ3GSYJ822V	ERJ3GSYJ274V	ERJ3GSYJ222V	ERJ3G313472V	ER336313103V	ERJ3GSYJ274V	ERJ3GSYJ123V	ERJ3GSYJ224V	ERJ3GSYJ222V	ERJ3GSYJ683V	ERJ3GSYJ104V	ERJ3GSYJ102V	ERJ3GSYJ104V	ERJ3GSYJ224V	ERJ3GSYJ224V	ERJ3GSYJ473V	ERJ3GSYJ473V	ERJ3GSYJ105V	ERJ3GSYJ105V	ENGO 10100 v
	Description	Crip P. R.	Chip R.	Chip R.	Chip R.	Chip R.	S Sign	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Figure	Grid Si	Sign of the control o	Chin R	Chip R	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Crip Signal	G. G	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Pis Pis	5 2 2
	Ref N Parts No.	R324 RK3040	R328 RK3050	R329 RK3042		R331 RK3046	R333 RK3051	R334 RK3066		R336 RK3060	R338 RK3050			R341 RK3074	R342 RK3042	R343 RK3038	K344 KK3026	R345 RR3050	R347 RK3045	R348 RK3072	R349 RK3038	R350 RK3066	R351 RK3046		R353 RK3050	R354 RK3050	R355 RK3056	R356 RK3042	R357 RK3038	R358 RK3040	R360 RK3061		R364 RK3067	R365 RK3042	R300 RR3040		R369 RK3067	R370 RK3051	R371 RK3066	R372 RK3042	R373 RK3060	R375 RK3062	R376 RK3038	R377 RK3062	R378 RK3066	R379 RK3066	R380 RK3058	R381 RK3058	R382 RK3074	K383 KK30/4	N304 INN301 4

	Ver.																																																7	
	Parts Name	TICLEOR IRTHAZIKTA	C1608CH1H0R5CTA	C1608CH1H090CTA	C1608CH1H090CTA	C1608JB1H471KTA	C1608JB1H331KTA	C1608CH1H030CTA	C1608JB1H471KTA	C1608JB1H471KTA	C1608CH1H100CTA	C1608CH1H030CTA	C1608JB1H471KTA	1SV257(1PH3)	15V257(1PH3) 15V267(TBH3)	15V25/(1FH3)	15V252(1FH4)	MR1.5 2.5T 0.4	657BN-1126GHR=P3			2SC5066-0(TE85L)		Ħ	ERJ3GSYJ104V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3G313103V	ENJ3G31J021V	EN33G313Z21V	ERJ3GSYJ103V	ERJ3GSYJ222V	ERJ3GSYJ823V	ERJ3GSYJ103V	ERJ3GSYJ821V	0.6 pin	VCO Shield												46	
	Description		Chip C.	Chip C.	Chip C.	Chip Chip Chip Chip Chip Chip Chip Chip	Chip C.	Chip C.	Chip C.	Chip C.	Chip C	Chip C.	Chip C.	Vari Cap	Vari Cap	Vall Cap	Vari	Coil	Coil	Transistor	Transistor	Transistor	Transistor	Transistor	Chip R.	Chip R.	Chip R.	Chip P. R.	2 3 3 4 5 6	G S S S S S S S S S S S S S S S S S S	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.															
-	Ref N Parts No.	C113034	CU3001	3 CU3010	t CU3010	C605 CU3031	C607 CU3029	C608 CU3004	CU3031		CU3011	C612 CU3004	C613 CU3031	XD0293	D602 XD0293	D60.4 X D0202	D604 AD0232	OKA25A	QA0120	Q601 XT0137	Q602 XT0137	Q603 XT0138	Q604 XU0063	Q605 XU0063	RK3062	R602 RK3050	R603 RK3050	+ RK3030	DECE DK2030	PK3042	3 RK3050	R609 RK3042	R610 RK3061	R611 RK3050		010030	130097 TN0002													
-		080	C602	C603	C604	C605	C607	C608	C609	C61(C611	C61;	C61;	D601	000			L601	L602	090	Q60;	Q603	Ŏ90	Q60;	R601	R60.	R60:	4007	000	P607	R608	Reo	R61	R61	R612															
CPU unit/SW unit	7	EKJ3GS 7 J10ZV EXBV8V102 IV	ERJ3GSYJ104V	ERJ3GSYJ104V	ERJ3GSYJ680V	ERJ3GSYJ680V	ERJ3GSYJ680V	SKQLLC	SKQLLC	SKOLLC	SKQLLC	S0P-112HST	S0P-112HST	S0P-112HS1	SOP-11ZHSI	SOF-112HS1	SOP-112HS1	SOP-112HST	SOP-112HST	S0P-112HST	S0P-112HST	S0P-112HST	S0P-112HST	S0P-112HST	S0P-112HST	S0P-112HST	S0P-112HST	SUF-112H31	CSACA 19MGC-TC	38C4 0000MH7	38C3.686400MHZ	EM-123A	#30R02-20-02	#30B02-20-02	SheetDJG5	Front Shield DJG5	Tape D.IG5	ERJ3GSYJ104V			S0P-112HST		60Z7B-03Z003							
-	Description	Chp Fire Fire	Chip R.	Chip R.	Chip R.	Chip Pin R.	Chip R.	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Switch	OWIGI	r.C.B.	Ceralock	Ceralock	Mic	Wire	Wire				Chip R.		SW Unit	Switch	Switch	Connector							
	0	R5/9 KK3038		1	-	R584 RK3024		SW501UU0019	SW502 UU0019	SW503 UU0019	SW504 UU0019	SW505UU0018	SW506 UU0018	SW507UU0018	SW508 U00018	SW303000010	SW5111110018	SW512UU0018	SW513UU0018	SW514UU0018	SW515UU0018	SW516UU0018	SW517UU0018	SW518UU0018	SW519UU0018	SW52(UU0018	SW521UU0018	0100010	VEO YEAR YEAR		_			W504 MBCL02A	TL0016	1 N0003	1X0004	R587 RK3062	UP0280D		SW591UU0018	SW592 UU0018	CN201 DE0255							
	Ver.		1				1			⊢				ш													1				1											F I	ш			1		1	45	
		ERJ3GSYJ224V	ERJ3GSYJ103V	ERJ3GSYJ224V	ERJ3GSYJ121V	EXBV4V102JV EXBV8V102 IV	EXBV8V102JV	ERJ3GSYJ223V	ERJ3GSYJ121V	ERJ3GSYJ823V	ERJ3GSYJ273V	ERJ3EKF7502V	EXBV4V102JV	ERJ3GSYJ473V	ERJ3GS Y J823V	ERJ3ERF3902V	FR 13GSY 1105V	ERJ3GSYJ121V	EXBV8V102JV	ERJ3GSYJ105V	ERJ3GSYJ102V	ERJ3GSYJ102V	EXBV8V102JV	EXBV4V102JV	EXBV8V102JV	EXBV8V102JV	ERJ3GSYJ273V	EABV4V 1023V	ERUSGS1327 1 V	ERUSCOLUTION EP 1305V 1453V	ERJ3GSYJ271V	EXBV8V102JV	ERJ3GSYJ102V	ERJ3GSYJ153V	ERJ3GSYJ271V	ERJ3GSYJ271V	EXBV8V472.IV	EXBV8V472JV	ERJ3GSYJ102V	ERJ3GSYJ103V	ERJ3GSYJ912V	ERJ3GSYJ473V	EKJ3GSYJ8Z3V	ERJ3GSYJ4/3V	ERJ3GS13102V	ERJ3GSY0R00V	ERJ3GSYJ102V	ERJ3GSYJ102V	ERJ3GSYJ102V	
	Description	Chip Pir Pir	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Pip R	ا ا ا ا ا	G Si Si Si Si	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	S ding		Grid	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip Fi	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Cnip Fig.	Cnp Pig P		Chip R.	Chip R.	Chip R.	Chip R.	
	C	K526 KK3066	R528 RK3050			R531 RA0008			R535 RK3027	_		_			K541 KK3061	_		_	+			R549 RK3038					R554 RK3055	_	_		R559 RK3031	560 RA0009				K564 KK3031	R566 RA0010		R568 RK3038		R570 RK3089	_	K5/1 KK3061	572 RK3038	-+-	+			R578 RK3038	
_	Ver.	2 0	2 12	œ	Ľ.	ız lu	- 12	L.	Ľ	2	(<u>k</u>)	<u> </u>	ız ji	2 (2 0	2 0	<u> </u>	. [12	. [12	<u> </u>	2	<u>~</u>	<u>~</u>	12	œ	الع		2 10	2 0	2 0	1	<u> </u>	IY.	ız	(K)	<u> </u>	r ir	. [12	LE.	<u>R</u>	Ľ	12 1	2 (2 0	2 10	12	LE.	12 1	<u> </u>	
CPU unit	Parts Name	SML-310M1186	DTZ3.6BTT11	MA741WATX	MA729-TX	DTZ5.1BTT111 TC4W/53F11/TE12)	LC73881M-TLM	UPD16430AGF-3B9	AK2341	TC4W53FU(TE12)	S-80730SL-AT-T2	S-81237SG-QE-T2	HD6433877A35H	RH5RH501A11	S-80/30SL-A1-12	NL32232212213	XP1111-1X	UN9211TX	UN9211TX	2SB1181-TLQ	2SA1774TLR	2SD2216R-TX	2SA1213YTE12L	XP1501-TX	XP1216-TX	UMC3TR	UMC3TR EXBY(8)/402 IV	EABVOV 1023V	ERJ3G313102V	EN 13GS 13102 V	ERJ3GSYJ472V	ERJ3GSYJ104V	ERJ3GSYJ472V	ERJ3GSYJ103V	ERJ3GSYJ221V	ERJ3GSYJ223V	FR.13GSY.1104V	ERJ3GSYJ103V	ERJ3GSYJ331V	ERJ3GSYJ271V	ERJ3GSYJ271V	ERJ3GSYJ331V	EKJ3G57J473V	EABV4V10ZJV	ER13GS13103V	ERJ3GSYJ912V	ERJ3GSYJ123V	ERJ3GSYJ562V	ERJ3GSYJ682V	
	Description		Diode	Diode	Diode	Diode	2 2	C	C	OI	<u>ပ</u> ု	ည	<u></u>	ပ	<u>.</u> ا	100 F	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Silp R.	Giro Giro Giro Giro Giro Giro Giro Giro		Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Cnip R.	Cnip Rigida B. R.	G	Chip R.	Chip R.	Chip R.	Chip R.	
	Ref N Parts No.	D513 XL0036	D515 XD0156	D516 XD0251	D517 XD0291	D518 XD0165	IC502XA0344	IC503XA0355	IC504XA0239	IC505XA0348	IC506XA0356	IC507XA0358	IC508XA0505	IC509XA0219	1C51UXAU356		0502 X110171	Q503 XU0063	Q504 XU0063	Q505 XT0140	Q506 XT0139	Q507 XT0135	Q508 XT0088	Q509 XU0172	Q510 XU0177	Q511 XU0047	Q512 XU0047	PEOO BK2020	DE02 DK3038	P504 PK3062	R505 RK3046	R506 RK3062	R507 RK3046	R508 RK3050	R509 RK3030		R512 RK3062	R513 RK3050	R514 RK3032	R515 RK3031	R516 RK3031	R517 RK3032	K518 KK3058	R519 RA0008	R520 RK3067	R522 RK3089	R523 RK3051	R524 RK3047	R525 RK3048	

	Ver.																																															
	Description Parts Name		P2+5FeCr	OP2+4FeBC1	OP2+5FeN1	LCD light DJG5	XH606	SU-36WO824	PTT rubber DJG5	I6 key rubber DJG5	Power key DJG5	VOL rubber DJG5	V/U key DJG5	LCD rubber A DJG5	LCD rubber B DJG5	ON AIR rubber DJG5	Cushion G5	Rear panel DJG5	CPU earth DJG5	Front case DJG5	#30K02-025-02	#30N02-030-02	SP metal fittings DJG5		CPU Shield DJG5	Panel sheet DJG5		S26+5FeCr	OB2+4FeN3	Dial nut DJI60	BNC earth DJG5	Rear case DJG5	RF shield DJG5	BNC antenna connector		t		02+3FeNil	OP2+4FeBC1	Terminal frame DJG5	Release knob DJG5	Release spring DJG5	Battery terminal DJF5	Earth metal fittings DJG5	VCO earth DJG5	Charge earth DJG5		
		Front Unit	AP0004	AX0001	AX0002	DG0021	EL0028	ES0011BZ	FG0173	FG0174	FG0175	FG0176	FG0177	FG0182	FG0183	FG0184	FG0218	FM0098	FM0113	KZ0068Y	W501 MKCLH2AA Wire	W502 MNCL03AA Wire	ST0052		6600SJ	LZ0064	Rear Unit	AB0012	AK0001	AN0012	FM0112	KB0058	S0098	UE0193	FP0069	ChargeUnit		AF0020	AX0001	FP0093	FP0094	SC0008	SD0045	TS0100	TS0109A	TS0110		
	Ver. Ref N Parts No.			E A	_ A	۵		T E	E F(FC	T F(F(F(F(H	F	H	Ē	Ē	3	W501M	W502M	S		ř			Α	Ā	A	Ē	<u>Z</u>	Ľ	5		30			Ā	<u> </u>	Ĭ.)S			Ĭ.	Ĭ.		
	Name	Parts		Specification Sheet (A)	Specification Sheet DJG:	Antenna EA41					FCC PART15 Seal		02+3FeNi1	P2+16FeBC	LCD Panel DJG5	Jack rubber DJG5	Jack cap DJG5	DC cap DJG5	Dial cap DJG5	Jack metal fixture DJG5	Dial knob DJG5			Battery rubber DJG5	Battery case DJG5	Battery lid DJG5	Caution label DJG5	Battery spring A DJG5	Battery spring B DJG5	Battery spring C DJG5	Battery spring D DJG5			Carton DJG5	Carton ,10 sets DR610	Protection bag 5X165X280	Protection bag 5X100X200	Fixture 5sets DR610			Quick manual DJG5	Registration DJG5T	DJG5T Schematic diagram	Instruction card DJG5T	Lot number seal for box			
Mechanical	Description	Mechanical	Finished			EA0041	EG0024	EW0011	EW0012	EW0013		Body											Battery case									Packing			١													
	Ref No Parts No.	_		DS0352	DS0363	EA41	EBP33N	EDC63	EDC64	EDC62	PR0237		AF0020	AV0003	DP0101	FG0178	FG0179	FG0180	FG0181	FM0100	NK0042			FG0203	KD0031	KF0030	PR0282	SD0046	SD0047	SD0048	SD0049			HKO	HM0153A	HP0028	HP0031	7600UH			PF0031	PH0009A	PK0059	PS0226	PT0004A	HU0094	9600NH	H00095
	Ver.	-																							J																							
CHARGE unit/ PTT unit	Description Parts Name	Unit	C1608JB1H471KTA	U2FWJ44N(TE12R)	U2FWJ44N(TE12R)	MA111-TX	U2FWJ44N(TE12R)	DA204UT106	HEC2781-010020	2SA1213Y-TE12L	ERJ6GEYJ180V	ERJ3GSYJ102V	#28KH1-045-H1	#28BH1-040-H1	#28RH1-090-H1	#28BH1-095-H1		24LC16BT-1/SN	ERJ3GSYJ104V	ERJ3GSYJ104V	S0P-112HST			S0P-112HST	DJG5 CPU-PTT Flex.																							
ı		Ī							Jack			3 Chip R.	MKCKH4G Wire	4G Wire	MRCK09G Wire	MBCKH9G Wire	PTT Unit	<u></u>	Chip R.	Chip R.		Switch	Switch	3 Switch																								
	Ref NoParts No.	Γ			_		_					R802 RK3038	W801 MKCKH	W802 MBCK04G	W803 MRCKC	W804 MBCKF		IC841 XA0351	R841 RK3062	R842 RK3062	SW841UU0018	SW842UU0026	SW843UU0026	SW844UU0018	CN841 UP0281																							
	Ver.	-																																														
VVCO unit	Parts Name		C1608JB1H471KTA	C1608CH1H0R5CTA	C1608JB1H471KTA	C1608JB1H471KTA	C1608CH1H181JTA	C1608CH1H030CTA	C1608JB1H471KTA	C1608JB1H471KTA	C1608CH1H090CTA	C1608CH1H100CTA	C1608CH1H020CTA	C1608CH1H090CTA	C1608CH1H040CTA	1SV257(TPH3)	1SV255(TPH4)	1SV255(TPH4)	1SV257(TPH3)	1SV257(TPH3)	657BN-1126GHR=P3	MR1.5 2.5T 0.4	2SC5065-0(TE85L)	2SC5065-0(TE85L)	2SC5066-0(TE85L)	UN9211TX	UN9211TX	ERJ3GSYJ104V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ103V	ERJ3GSYJ221V	ERJ3GSYJ222V	ERJ3GSYJ103V	ERJ3GSYJ821V	ERJ3GSYJ823V	ERJ3GSYJ222V	ERJ3GSYJ103V	ERJ3GSYJ821V	0.6 pin	VCO Case DJG5	VCO Shield						
	=1	V VCO Unit	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Chip C.	Vari Cap.	Vari Cap.	Vari Cap.	Vari Cap.	Vari Cap.	Coil	Coil	Transistor	Transistor	Transistor	Transistor	Transistor	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.	Chip R.									
	Ref NParts No.			C702 CU3001		C704 CU3031	C705 CU3026	C706 CU3004	C707 CU3031	C708 CU3031	C709 CU3010	C710 CU3011	C711 CU3003	C712 CU3010	C713 CU3005	D701 XD0293	D702 XD0292	D703 XD0292	D704 XD0293	D705 XD0293	L701 QA0120	L702 QKA25A	Q701 XT0137	Q702 XT0137	Q703 XT0138	Q704 XU0063	Q705 XU0063	R701 RK3062	R702 RK3050	R703 RK3050	R704 RK3050	R705 RK3030	R706 RK3042	R707 RK3050	R708 RK3037	R709 RK3061	R710 RK3042	R711 RK3050	R712 RK3037	UT0030	TS0097	TN0002						

ADJUSTMENT

1) Required Test Equipment
1. Regulated Power Supply

Measurable frequency: 1kHz

Supply voltage: DC 13 9V

Supply voltage: DC 13.8V Input level: Up to 40dB Current: 3A or more Distortion level: 1 % ~1 00%

2. Digital Multimeter 11. Frequency Counter

Voltage range: FS =20V or so Measurable frequency: Up to 500MHz Input resistance: High Impedance Measurements stability: +/-0.1 ppm or so

3. Oscilloscope

Measurable frequenc Audio Frequency 12. Linear Detector

4. Audio Dummy Load Measurable frequency: Up to 500MHz

Impedance: 8 ohm Characteristics: Flat

Dissipation: 1W or more CN: 60dB or more

Jack: 3.5 mm

5. SSG

Output frequency: 1GHz or more

Output level: -20dB/0.1 uV to 120dB/1V

Moduration: AM/FM

6. Spectrum Analyzer

Measuring range: Up to 2GHz or more

7. Power Meter Note

Measurable frequenc Up to 500MHz 1. Standard Modulation: 1kHz +/- 3.5kHz/DEV

Impedance: 50 ohm, unbalanced 2. Reference Sensitivity: 12dB SINAD

Measuring range: -10W 3. Attach the fuse to the RF test equipment.

4. All SSG output is indicated by EMF.

8. Audio Voltmeter

Measurable frequenc ~100kHz Sensitivity: 1mV~10V

9. Audio Generator

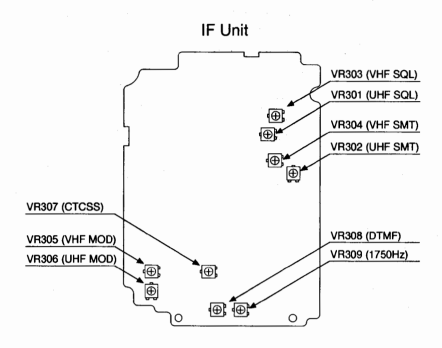
Output frequency: 67Hz~10kHz

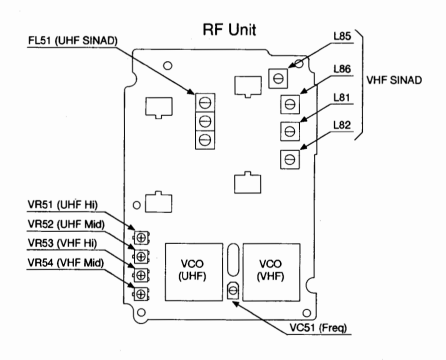
Output impedance: 600 ohm, unbalanced

Page 49

Adjustr	ment for DJ-G5	TIE						
Item	Condition		Measurement			Adjustme		Specifications
		TX/RX	Equipment	Unit	Unit	Pans	Method	
Reference	L band		Digital	V-VCO				
Voltage	f=I45.05MHz	RX	Multimeter	P/D	V-VCO	L701	3.7V	3.7V+/-0.1V
	R band		Digital	U-VCO				
	f=435.05MHz	RX	Multimeter	P/D	U-VCO	L601	1.2V	1.2V+/-0.1V
- .	R band	TV						
Reference	f=435.05MHz (E)	TX	Freq. Counter		DE	1054	435.05MHz (E)	/ 5011
Frequency	f=445.05MHz (T)	Low	Power Meter		RF	VC51	445.05MHz (T)	+/-50Hz
	L band f=144.95MHzSSG		SSG				Turn the coils	
Consistinis		DV			DE	1 041 00		CINIAD :a40dDay may
Sensitivity	out: -10dBu L band	RX	Dist. Meter		RF	L81L82	to the max.	SINAD is12dBor more
	f=144.95MHz							
	Mod: 3.5kHz/dev						3digits should	
S Meter	SSG out: 3dBu	RX	SSG	S Meter	IF	VR304	be turned ON.	
3 Metel	R band	KA	336	Sivietei	lir_	VK304	be turried ON.	
	f=434.95MHz							
	Mod: 3.5kHz/dev						3digits should	
	SSG out: 3dBu					VR302	be turned ON.	
HiPower	f=435.05MHz (E)	TX				V11002	bo turriou orv.	
13.8VDC	f=445.05MHz (T)	High	Power Meter		RF	VR51	5.0W	5.OW+/-0.IW
10.0120	1	TX	-				0.011	0.01177 0
Mid Power		Mid				VR52	1.0W	1.0W+/-0.1W
	-	TX	7					
Low Power		Low					Check	100-400mW
High Power		TX						
13.8VDC	f=145.05MHz	High	Power Meter		RF	VR53	5.0W	5.0W+/-0.1W
		TX						
Mid Power		Mid				VR54	1.0W	1.0W+/-0.IW
		TX						
Low Power		Low					Check	100-400mW
	f=435.05MHz (E)		Linear Det					
	f=445.05MHz (T)	TX	Oscilloscope		l	=		
Deviation	Mod: 1kHz,50mV	Low	Power Meter		IF	VR306	4.5kHz/DEV	4.5kHz+/-0.1kHz/DEV
	f=I45.05MHz					\ /D005	4 5111 (DE)/	4.5111 / 0.4111 /0551/
	Mod: 1kHz,50mV				4	VR305	4.5kHz/DEV	4.5kHz+/-0.1kHz/DEV
DTME	f=I45.05MHz				I	VDOOC	2 4141-/DEV	0.4141-1/0.4141-/051/
DTMF Subaudible	Push1"key" f=145.05MHz			ļ	4	VR308	3.1kHz/DEV	3.1kHz+/-0.1kHz/DEV
Tone	1=145.05MHZ 88.5Hz					VR307	800Hz/DEV	800Hz+/-50Hz/DEV
Tone	f=145.05MHz				-	VK307	OUUHZ/DEV	000UUZ+/-30UZ/DE A
Burst	PushPTT2"key"				I	VR309	3.0kHz/DEV	3.OkHz+/-0.1kHz/DEV
Duisi	I USIII I I Z NCY					V11303	0.0KI 12/DL V	5.5Ki 12+/-0.1Ki 12/DLV

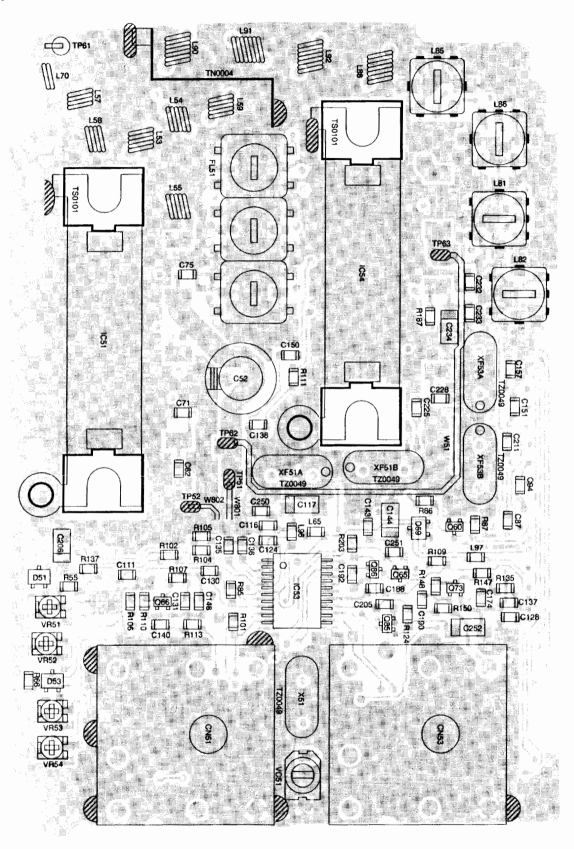
3) Adjustment Points



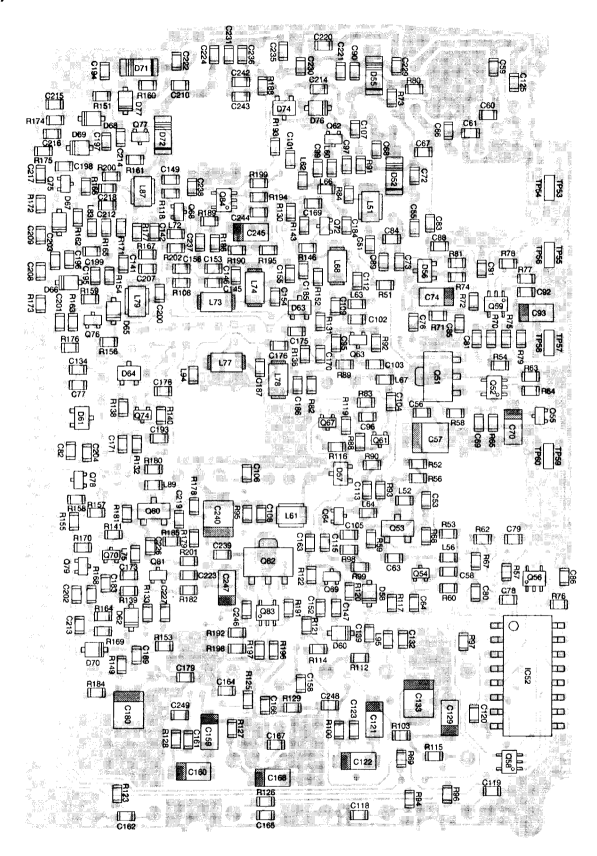


PC BOARD VIEW

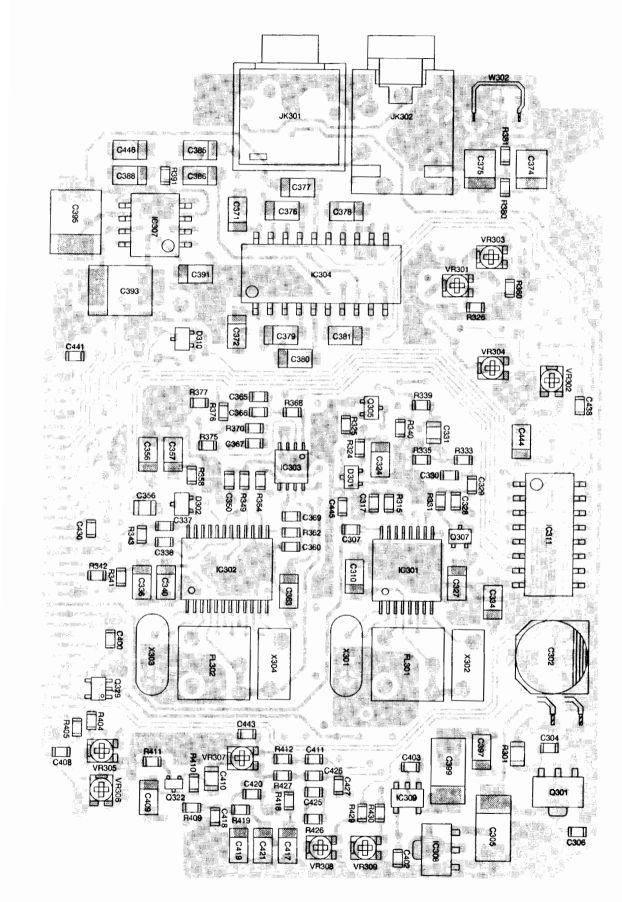
1) RF Unit Side A



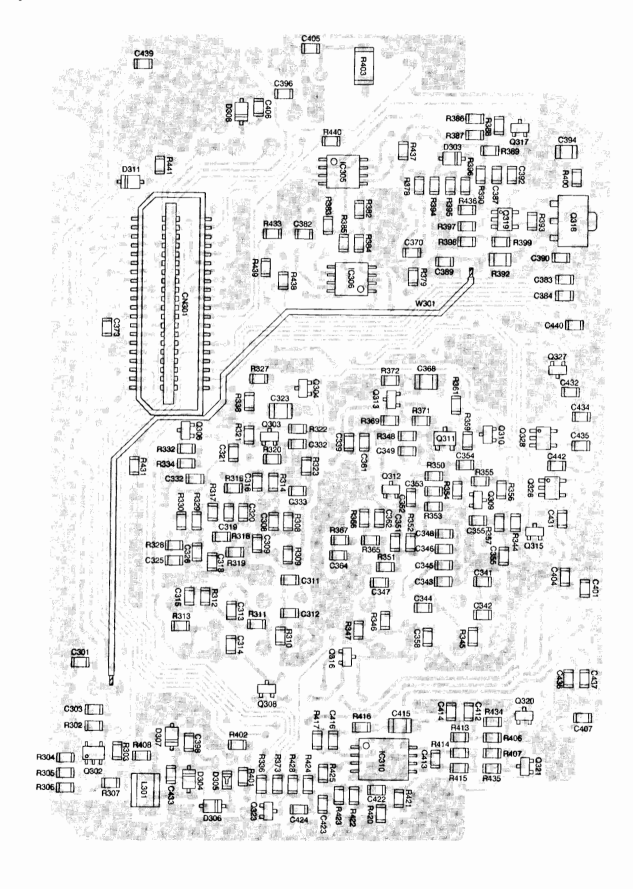
2) RF Unit Side B



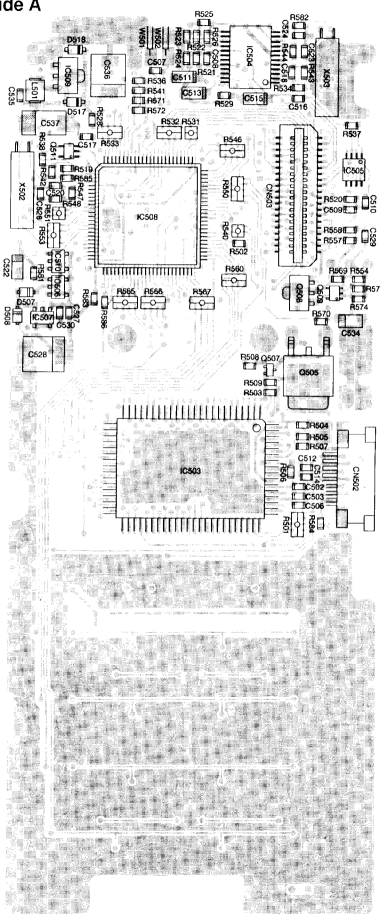
3) IF Unit Side A



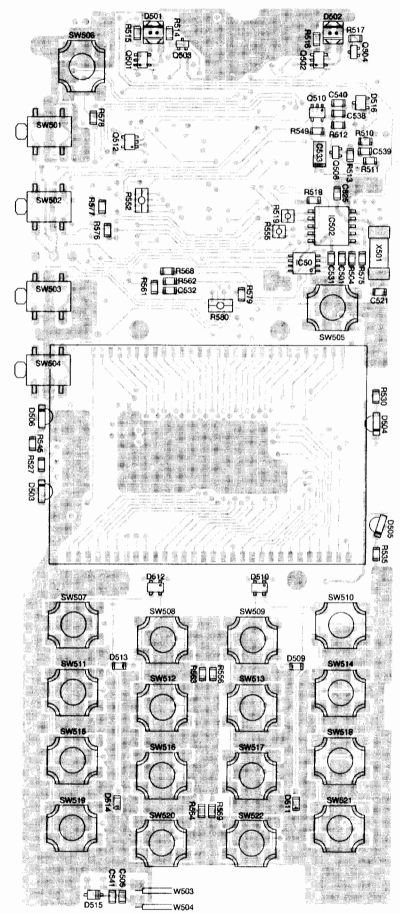
4) IF Unit Side B



5) CPU Unit Side A

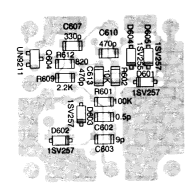


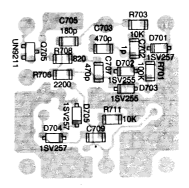
6) CPU Unit Side B

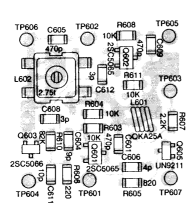


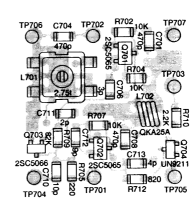
7) UVCO Unit

8) VVCO Unit

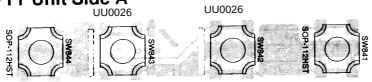




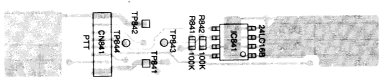




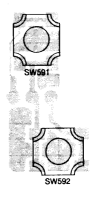
9) PTT Unit Side A



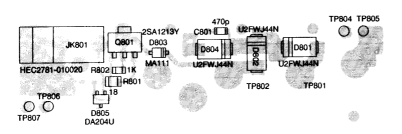
10) PTT Unit Side B



12) SW Unit Side A



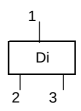
11) CHARGE Unit



VOLTAGE TABLE

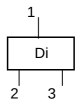
1) Diode

		_	_	
	1	2		Note
D51	0	3.57		UHF LOW TX
D53	0	3.57		VHF LOW TX
D56	0	0.03		UHF LOW TX
D57	1.21	1.85		R:433.00MHz
D59	3.36			VHF TX
D61	2.66	0		L:433.00MHz
D64	1.04	1.86		L:433.00MHz
D63	2	0		L:144,00MHz
D74	0	0.91	0.91	VHF LOW TX



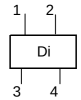
	Anode	Cathode	Note
D52	1.69		UHF TX
D55	0.84	0	UHF TX
D58	2.57	1.82	R:430M RX
D60	2.65	1.9	R:140M RX
D62	1.89	1.15	L:430M RX
D65	1.84	1.1	L:140M RX
D66	0		L: 145.00MHz when receiving
D67	0	3.41	L: 145.00MHz when receiving
D68	0	3.43	L: 145.00MHz when receiving
D69	0	3.43	L: 145.00MHz when receiving
D70	2.65	1.89	L:140M RX
D71	0	0.85	VHF TX
D72	1.7	0.85	VHF TX
D76	0	0.76	R:140M RX
D77	0	0.75	L:140M RX

	1	2	3	Note
D301	1.98	0	2.14	
D302	1.95	0	2.18	
D310	0.76	0.2	0.2	L:UHF,R:UHF



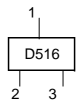
	Anode	Cathode	Note		Anode	Cathode	Note
D303	3.44	3.42		D307	8.03	3.18	
D304	3.19	8.03		D308	0	0	
D305	8.03	6.44					
D306	3.24	6.44					

	1	2	3	4	Note
D501	3.45	3.39	2.23	1.41	L SQL:OFF
D502	3.46	3.38	2.29	1.39	R SQL:OFF
D510	0	0	0	0	
D512	0	0	0	0	



		Cathode				Cathode	
D503	3.54		LAMP:ON		3.54	-	LAMP:ON
D504	3.54		LAMP:ON		3.54	1.53	LAMP:ON
D505	3.54	_	LAMP:ON		3.54	1.53	LAMP:ON
D506	3.54	2.06	LAMP:ON	D515	0.24	2.27	TX:ON
D507	3.76			D517	3.46		
D508	3.76			D518	0	5.03	
D509	3.54	1.58	LAMP:ON	1			

	1	2	3	Note
D516	0.24	0	3.46	PTT:ON
D516				



	Anode	Cathode	Note
D601	0	1.25	
D602	0	1.68	
D603	0	1.68	
D604	0	3.11	R:SUB
D605	0	3.11	R:SUB

	Anode	Cathode	Note
D701	0	1.22	
D702	0	4.34	
D703	0	4.34	
D704	0	2.2	L:SUB
D705	0	2.2	L:SUB

	Anode	Cathode
D801	13.57	13.57
D802	13.57	13.56
D803	13.56	13.55
D804	13.56	13.56

-		1	
		D80	2
	2	3	 }

	1	2	3	Note
D805	13.38	13.26	13.56	PTT:ON

2)IC IC301

PinNo.	Voltage	PinNo.	Voltage
1	3.31	9	1.13
2	2.64	10	0.63
3	2.58	11	1.29
4	3.47	12	0.00
5	2.48	13	0.18
6	2.47	14	0.00
7	2.53	15	0.00
8	3.46	16	1.70

PinNo.	Voltage	PinNo.	Voltage
1	2.47	5	2.48
2	2.48	6	2.49
3	2.45	7	2.51
4	0.00	8	5.00

IC302

10002					
PnNo.	Voltage	Note	PinNo.	Voltage	Note
1	3.26		13	1.57	AM
2	2.70		14	0.00	AM
3	2.80		15	0.00	
4	3.47		16	0.37	
5	1.21	AM	17	0.69	
6	1.20	AM	18	0.52	
7	1.22		19	1.60	
8	1.26		20	1.55	
9	1.26		21	0.00	
10	3.39		22	0.00	
11	3.45		23	0.00	
12	0.87		24	1.36	

Page 60

PinNo.	Voltage	Note	PinNo.		Note
1	0.86		5	3.39	AM
2	0.01		6	0.00	
3	0.00		7	0.86	
4	0.00		8	3.56	

IC304

PinNo.	Voltage	PinNo.	Voltage
1	2.50	11	2.51
2	0.00	12	0.00
3	2.50	13	2.48
4	2.50	14	2.50
5	2.50	15	2.40
6	2.50	16	2.36
7	2.45	17	2.49
8	5.00	18	0.00
9	0.00	19	0.00
10	0.00	20	0.00

IC306

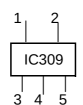
PinNo.	Voltage	PinNo.	Voltage
1	2.52	5	2.48
2	2.51	6	2.50
3	2.36	7	2.50
4	0.00	8	5.00

IC307 When receiving

		<u> </u>	
PinNo.	Voltage	PinNo.	Voltage
1	0.0	5	0.0
2	0.0	6	2.7
3	0.6	7	6.2
4	0.0	8	0.0

IC309

Pin No.	Voltage
1	8.03
2	3.48
3	1.57
4	0
5	1.54



IC503

PinNo.	Voltage	PinNo.	Voltage
67	0	74	3.52
68	1.22	75	3.53
69	2.38	76	3.52
70	3.45	77	3.52
71	1.9	78	3.46
72	2.34	79	3.46
73	0	80	3.45

IC310

PinNo.	Voltage	PinNo.	Voltage
1	1.62	5	1.71
2	1.7	6	1.71
3	1.69	7	1.68
4	0	8	3.34

IC311

10011					
PtnNo.	Voltage	Note	PinNo.	Voltage	Note
1	0		9	0	
2	0		10	0	
3	0		11	0.11	R:ON
4	0.11		12	0.1	L:ON
5	0.11	USUB:ON	13	0.1	VMAIN:ON
6	0.11	UMAIN:O	14	0.1	VSUB:ON
7			15	3.57	
8	0		16	3.57	

PinNo.	Voltage	PinNo.	Voltage
1	0.95	5	3.45
2	0	5	1.16
3	0	7	0.98
4	0	8	3.53

IC502 DSQ:ON

PinNo.	Voltage	Pin No.	Voltage
1	1.71	6	3.5
2	0	7	0
3	1.72	8	0
4	1.33	9	0
5	0	10	3.51

IC504 TSQ..ON

PinNo.)	Pin No.	Voltage
1	1.72	13	1.48
2	2.16	14	3.4
3	3.41	15	0
4	1.25	16	1.88
5	1.72	17	1.72
6	1.72	18	1.72
7	3.45	19	1.72
8	1.68	20	2.22
9	1.73	21	1.72
10	0	22	1.72
11	0	23	1.72
12	0	24	2.33

IC505

PinNo.	Voltage	Pin No.	Voltage
1	1.17	5	3.45
2	0	5	1.16
3	0	7	0.98
4	0	8	3.53

IC506, IC507, IC510

	1	2	3	4	5
IC506	0	0	3.73	3.73	0
IC507	0	0	0	13.54	3.76
IC510	0	0	3.73	3.73	0

IC508 (CPU. PCB)

DC	ın	ı	כיו	01/	
111	ı١١		1.7	ov	

10000 (0									• •
PinNo.				PinNo.			Voltage	PinNo.	Voltage
1	4.2	21	3.52	41	3.52	61	0.01	81	3.53
2	0	22	3.52	42	3.52	62	0.01	82	3.52
3	0	23	3.52	43	3.52	63		83	0.05
4		24	0	44	3.52	64	3.52	84	0.05
5	3.52	25	0	45	3.52	65		85	0
6	0	26	3.45	46	3.52	66	0.05	86	0
7	1.66	27	0	47	3.52	67	0.05	87	0
8	1.68	28	0.01	48	3.52	68		88	3.53
9	3.68		0.01	49	3.52	69	3.51	89	5.03
10	0	30	0.11	50	3.52	70	0	90	1.55
11	0	31	3.53	51	3.52	71	0	91	0
12	0	32	3.53	52	0	72	3.53	92	3.52
13	0	33	3.53	53	0	73		93	5.03
14	0	34	3.53	54	0	74		94	0
15	0	35	3.52	55	0	75		95	0
16	3.52	36	0	56	3.52	76	3.52	96	2
17	3.23	37	3.52	57	3.48	77	0	97	1.975
18	3.73	38	3.52	58	0	78	3.52	98	0.17
19	3.52	39	3.52	59	3.5	79		99	0.4
20	3.52	40	0	60	3.53	80		100	0
						1/01 1/1/	1 00 0		7

VOL: I (V/U), SQL: OPEN (V/U), BS: OFF

IC509

10000			
PinNo.	1	2	3
Voltage	5.04	0	3.39



Page 62

PinNo.	Voltage	PinNo.	Voltage
1	0	9	0
2	0	10	0
3	0	11	0.09
4	3.57	12	0.09
5	3.57	13	3.57
6	3.57	14	3.57
7	3.57	15	3.57
8	0	16	3 57

IC841

PinNo.	Voltage	PinNo.	Voltage
1	0	5	3.49
2	0	6	0
3	0	7	0
4	0	8	3.52

3.57 L: 145.00MHz LOW POWER 16 3.57 R: 433.00MHz LOW POWER

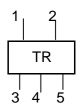
IC53

PinNo.	Voltage	PinNo.	Voltage	PinNo.	Voltage	PinNo.	Voltage
1	3.56	6	1.65	11	0	16	1.72
2	0	7	0	12	3.53	17	0
3	0	8	2.05	13	3.53	18	2
4	3.52	9	1.24	14	0	19	3.79
5	3.56	10	7.35	15	0	20	0

3) Transistor

3) Hallsi	o) transision								
	Emitter	Base	Collector	Note		Emitter	Base	Collector	Note
Q51	13.57	13.05	4.02	UHF:TX	Q72	0.00	0.75	2.56	R:144
Q53	0.00	0.76	2.08	UHF:TX	Q73	0.00	0.72	2.17	L:RX
Q54	0.00	0.77	3.04	UHF:TX	Q74	0.00	0.73	1.85	L:430M
Q55	0.00	0.00	0.00	When locke	Q75	0.00	0.74	3.22	L:144M
Q60	0.00	0.72	1.60	R: RX	Q76	0.00	0.74	1.84	L:144M
Q61	0.00	0.71	1.84	R:430M	Q77	0.00	0.75	2.47	L:144M
Q62	0.00	0.76	2.98	R:430M	Q78	0.00	0.73	1.58	L:RX
Q63	0.00	0.75	3.01	R:430M	Q79	0.00	0.67	2.92	L:144M
Q64	0.00	0.72	3.14	R:430M	Q80	0.00	0.73	1.97	VHF:TX
Q65	7.35	7.97	8.03		Q81	0.00	0.74	2.72	VHF:TX
Q66	0.00	0.74		R:RX	Q82	13.57	13.07	4.12	VHF:TX
Q67	0.00	0.73	1.95	R:144M	Q85	0.00	0.00	0.00	When locked
Q68	0.00	0.76	3.04	R:144M	Q86	0.00	0.00	7.97	
Q69	0.00	0.69	2.91	R:144M					
Q70	0.00	0.75	2.28	R:144M					

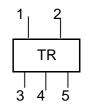
	1	2	3	4		Note
Q52	13.05		1.53	1.01		UHF TX
Q56	3.56		0.09	3.57	0.09	ATT ON
Q58	3.57	3.57	0.09	3.57		L:VHF ,R:UHF
Q59	4.00		0.83	0.25		UHF TX
Q83	13.07	4.14	1.55	1.01		VHF TX
Q84	4.05	4.17	0.86	0.26	0.02	VHF TX



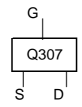
	Emitter	Base	Collector	Note		Emitter	Base	Collector	Note
Q301	13.51	12.97	3.57		Q316	3.58	0.53	3.47	L:RX
Q303	0.00	0.52	2.33	R:RX	Q317	0.00	0.59		
Q304	3.58	3.47	0.00	R:RX	Q318	13.58	13.00	6.23	AFPC:ON
Q306	0.80	1.38	3.47	R:RX	Q320	0.00	3.46	0.00	TX
Q308	3.58	0.53		R:RX	Q32I	0.00	3.46	0.00	TX
Q309	0.00		2.33	L:RX	Q322	0.21	0.82		TX
Q310	3.57	3.47	3.47	L:RX	Q323	0.00	2.93	0.00	XBR
Q312	0.00			AM	Q327	3.58	0.00	3.47	UPRI:ON
Q313	0.80	1.38	3.47	L:RX					
Q315	1.20	0.73	3.45	L:RX					

Page 63

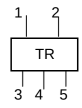
	1.00	2	3.00	4	5	Note
Q302	12.98	13.53	3.24	2.70	3.25	
Q319	13.01	13.58	3.39	2.91	3.52	When receiving
Q326	3.46	0.00	0.20	3.57	3.58	L:VHF,R:UHF
Q328	3.47	0.00	0.10	3.57	3.58	L:VHF,R:UHF
Q329	3.50	3.50	0.00	3.57	0.00	



	Drain	Gate	Source
Q307	1.03	3.52	0.02



	1	2	3	4		Note
Q501	3.45	0	0.28	3.46		VHF SQL:OFF
Q502	3.38	0	0.31	3.46	3.45	UHF SQL:OFF
Q509	13.01	3.52	1.66	1.12	1.74	
Q510	0	0	2.54	0	0	F.D:ON
Q511	0	13.54	0	3.24	13.47	
Q512	0	5.01	0	3.5	5.04	



	Emitter	Base	Collector	Note		Emitter	Base	Collector	Note
Q503	0	3.48	0.05	VHF TX:0	Q506	3.51	2.83	3.44	TX:ON
Q504	0	3.48	0.05	UHF TX:0	Q507	2.96	3.52	12.92	LAMP:ON
Q505	13.55	12.88	3.51	LAMP:ON	Q508	13.61	13.01	3.52	

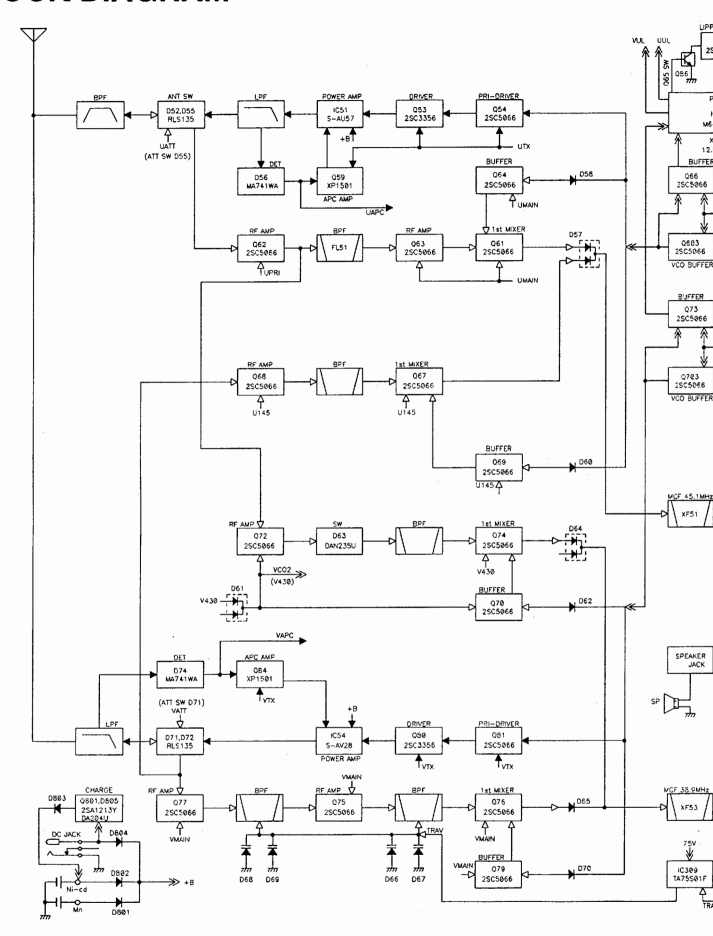
	Emitter	Base	Collector	Note
Q601	1.49	0.76	3.09	
Q602	1.48	0.86	3.06	R:SUB
Q603	0	0.74	2.48	
Q604	0	1.95		R:SUB
Q605	0	2.06	0.03	

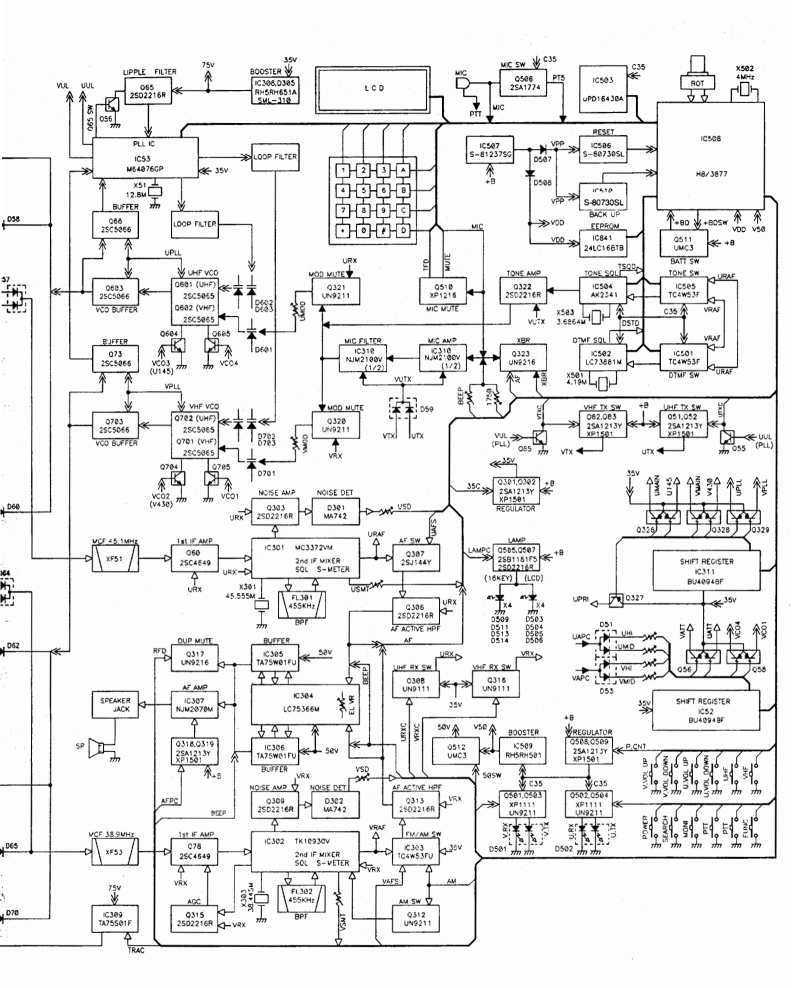
	Emitter	Base	Collector	Note
Q701	1.48	0.97	3.04	
Q702	1.48	0.77	3.08	L:SUB
Q703	0	0.67	2.44	
Q704	0	1.62	0.04	L:SUB
Q705	0	2.56	0.03	

	Emitter	Base	Collector
Q801	13.76	13.38	13.36

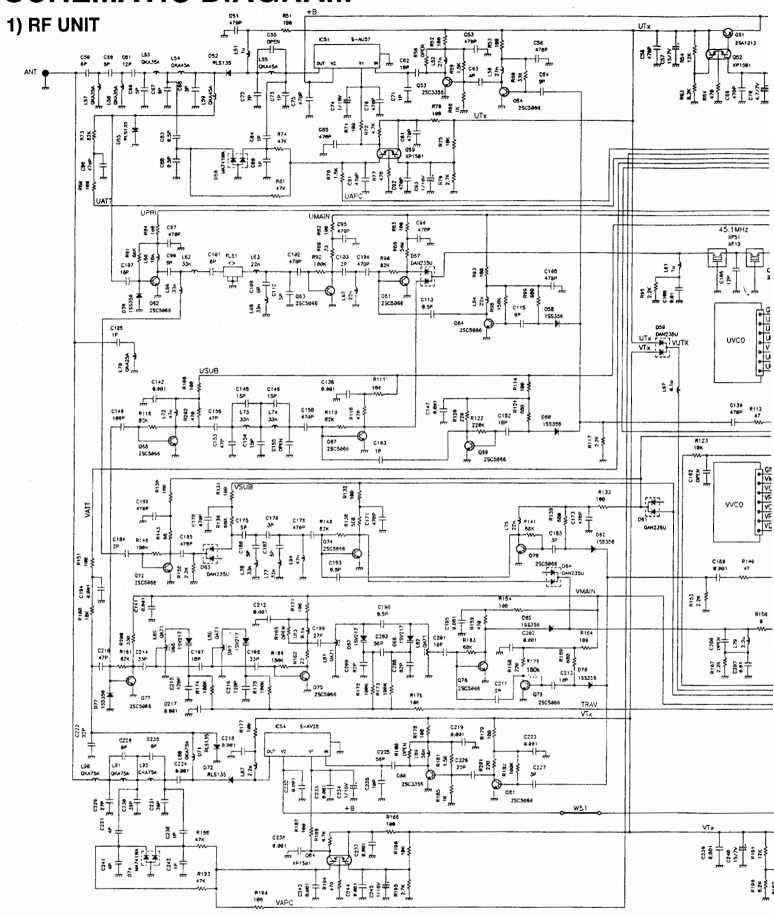
Page 64

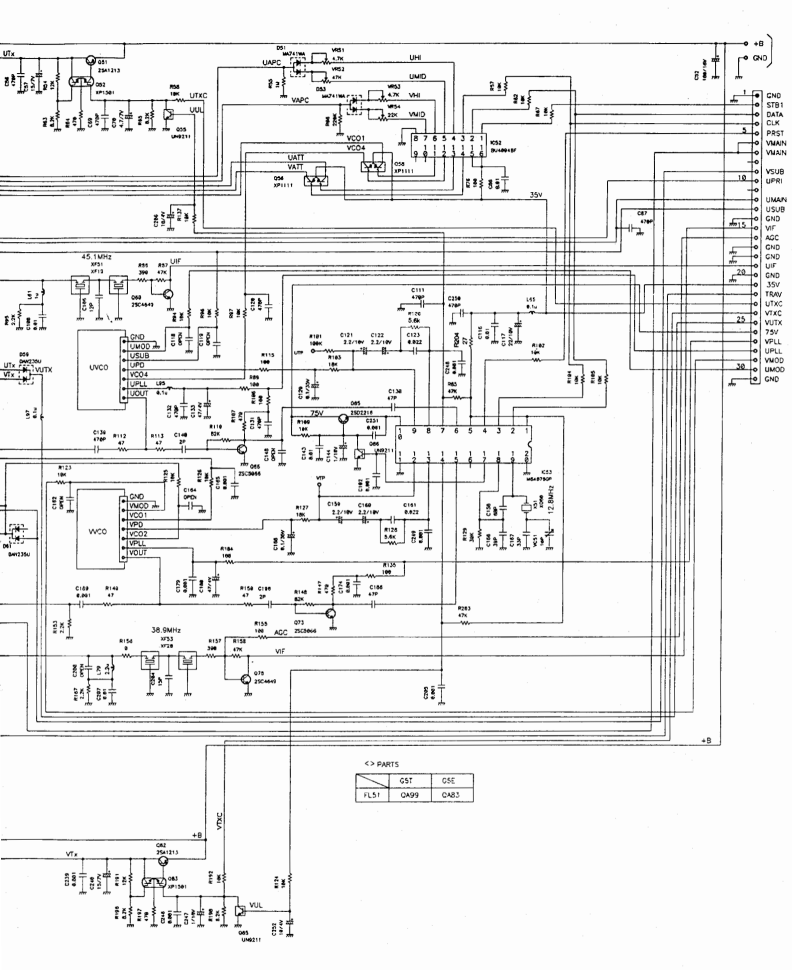
BLOCK DIAGRAM

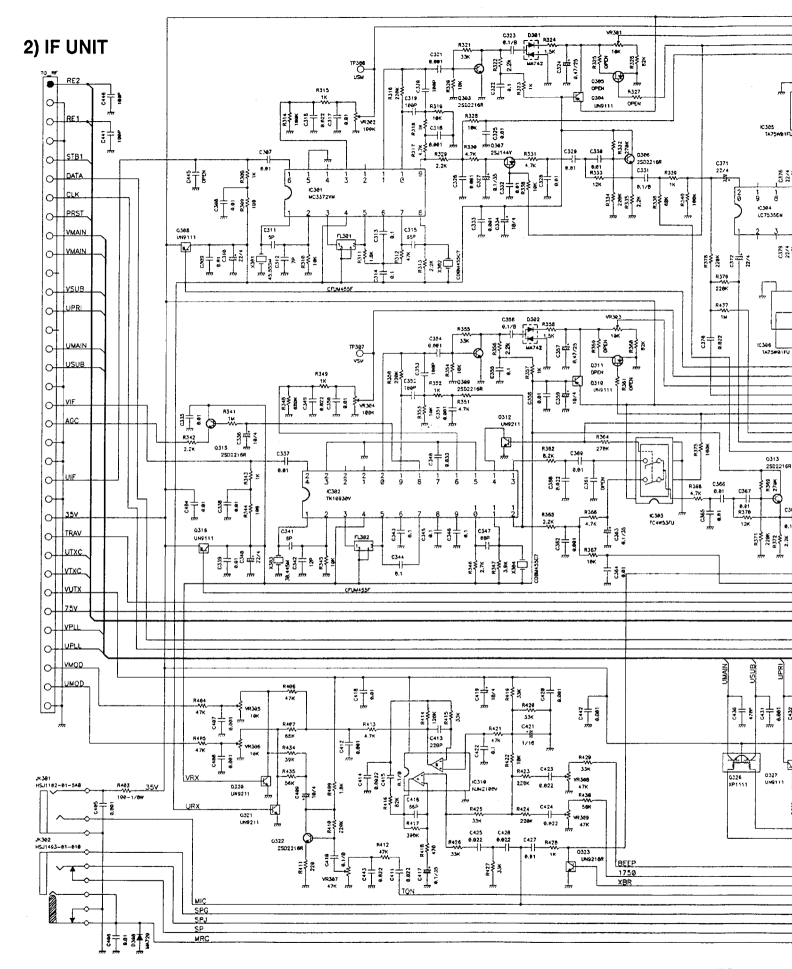


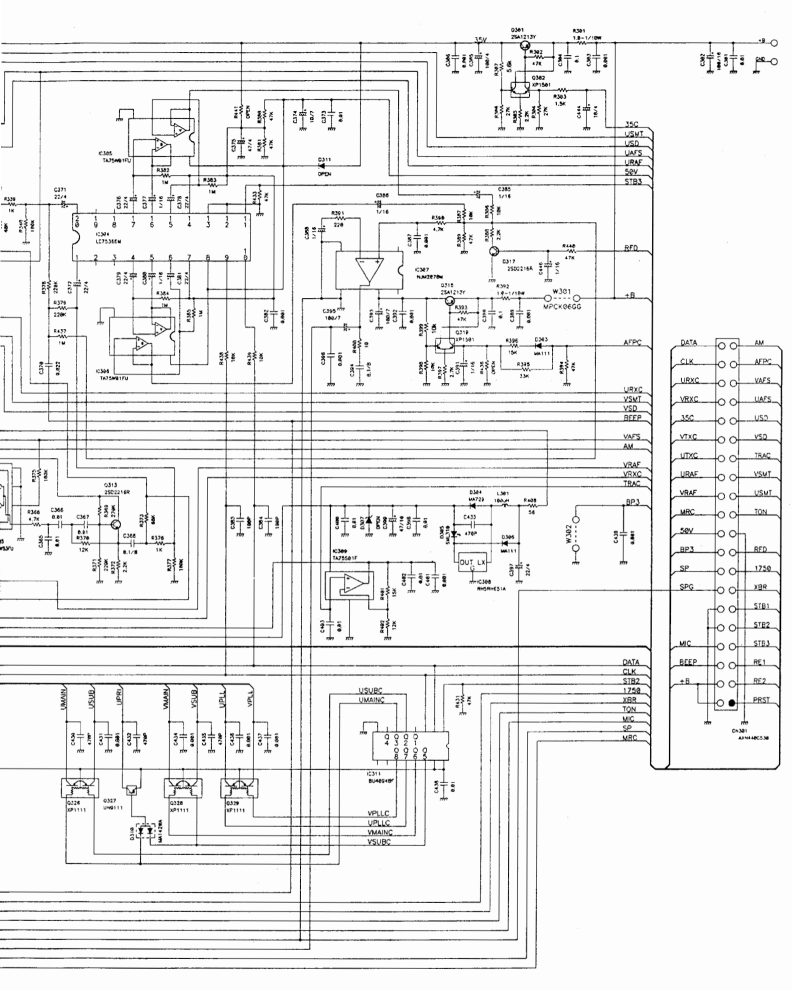


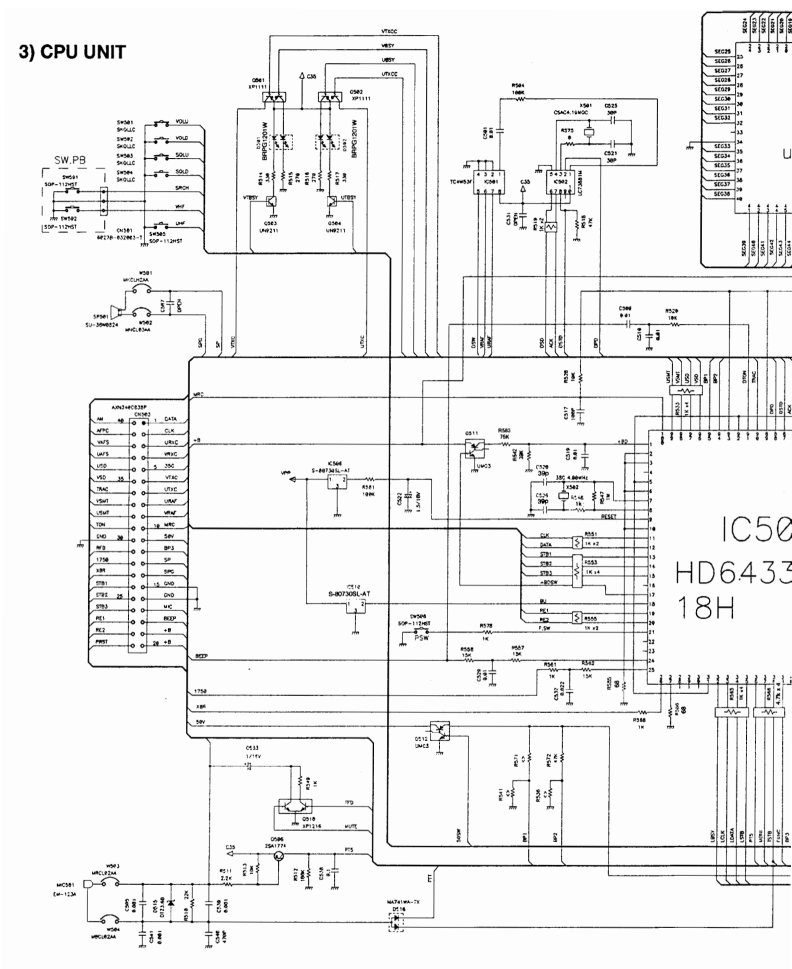
SCHEMATIC DIAGRAM

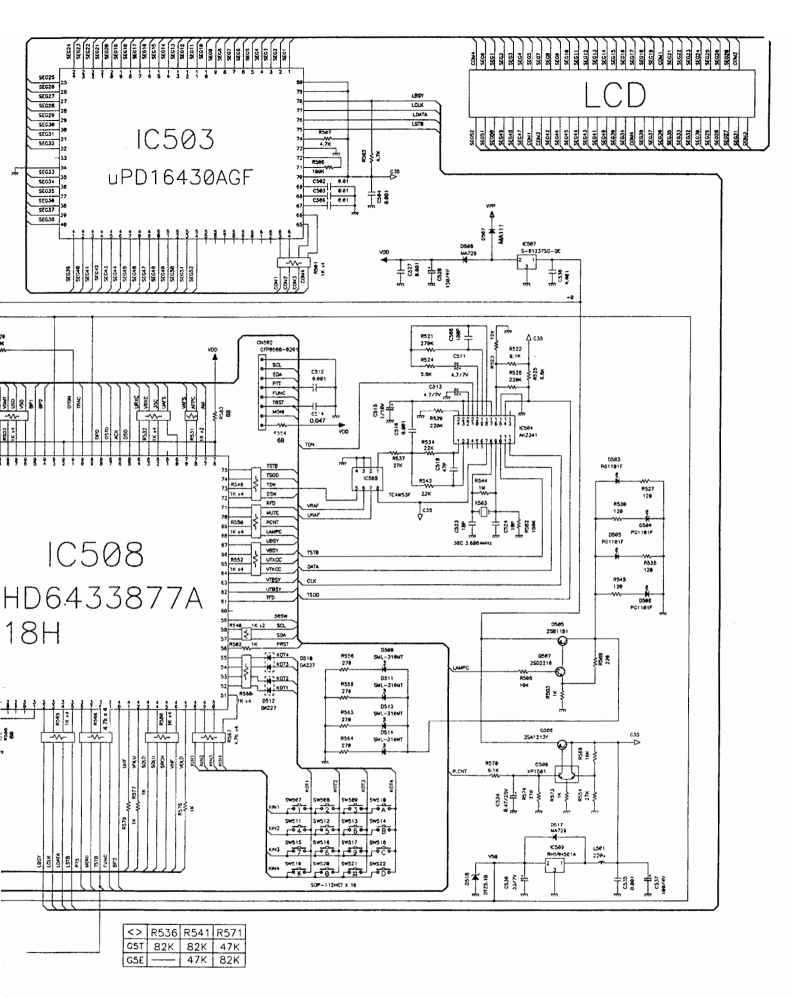


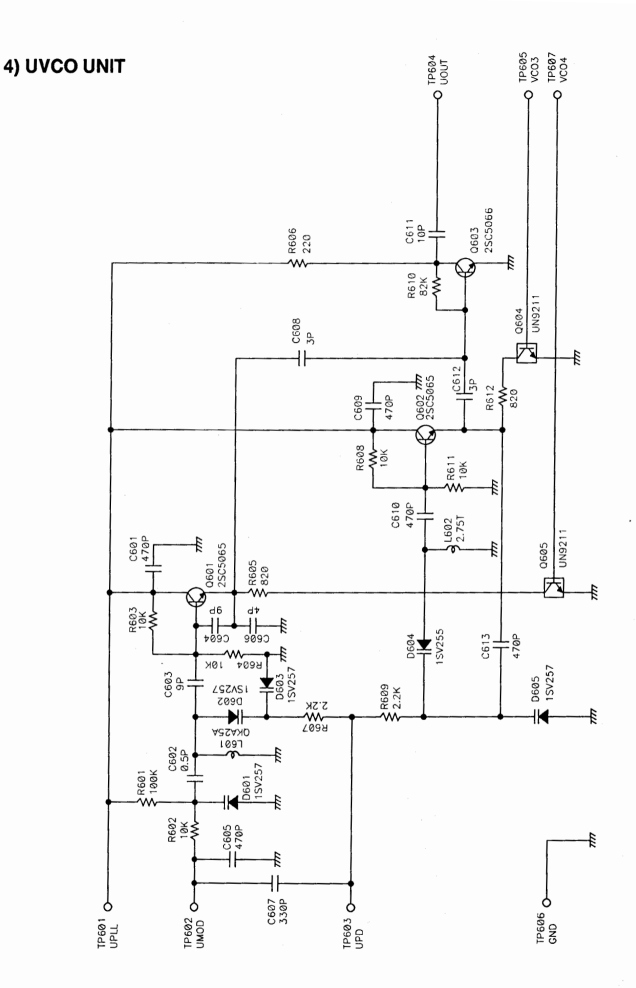












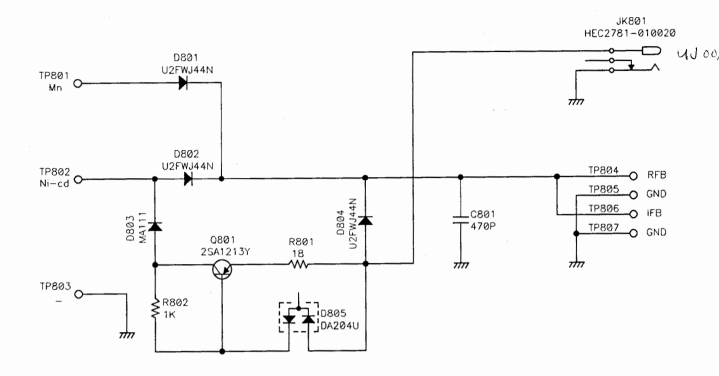
5) VVCO UNIT TP705 VC02 TP707 VC01 L C710 R705 220 R789 82K ★ UN9211 4970 12 2000 5 P # 1,0711 Q702 2SC5065 £ ₹267 | 847 | 847 # -**W**-10K B\11 C709 C701 0705 UN9211 £ 0701 2SC5065 # \$ R708 \$ 820 L702 QKA25A 878 2,98 **¥** \$ R704 \$ 10K D704 1SV257 D705 # C707 D702 1SV255 C703 470P D703 # £ L701 2.757 8786 \$₹2.2K 8718 2.2K # D701 1SV257 \$ R701 \$ 100K R703 10K LC704

#

C705 _____180P _____

TP702 O-

6) CHARGE UNIT



7) PTT UNIT

